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O-N-E M-A-N A-R-M-Y (and a team player)

17 Years of HARD-CORE product development Experience

| CTO | Top Rated Freelancer | STARTUP | Product thinker | Start to End Implementer | Passionate Developer |

Very passionate (developer to CTO) who has created products all through 17+ years of HARD-CORE experience. I have created products or has been part of products used by thousands and lakhs of users all over the world.

CTO was my latest role where I did lots of groundbreaking changes for the betterment of the product. I was even a TOP RATED freelancer on Hackhands, Upwork and Codementor. I also worked in STARTUP for 8 months in parallel.

SKILL SET

C# / .Net Framework / .NET
Core / .NET

Web API MVC / Windows
Forms / Mac Devp

Elasticsearch / Logstash /
Kibana

AWS / Azure

NserviceBus / MSMQ

JMeter / Talend / Profilers

MS Sql / MySql

GIT / DevOps / OCR

Performance Metrics / IIS
Server/ Tuning / Product
Enhancements

Xamarin
Kafka / RabbitMQ
Machine Learning
Docker / Container
Kubernetes
Redis

PROFILE SUMMARY

- I have worked 5 years in a Fintech product company as a **Chief Technology Officer (CTO)**
- I was **TOP RATED FREELANCER** on multiple platforms like Hackhands, Upwork and Codementor
- I have worked in another **product company for 10 years** with varied roles and technologies, mostly focused around .NET
- I have also worked for 8 months in a **STARTUP**. Here I learnt biggest practical lessons and it was a **roller coaster**.
- Played vital role in **ISO 27001 certification** for the company.
- I have been responsible and entrusted with many products from conceptualization to delivery.
- Apart from programming, I have knowledge of hardware, internet and what's happening around which makes me an informed and **smart developer**.
- Problem solver, idea man. I can think through the product.
- Rewrote many modules from scratch to **optimize performance**. Introduced many customers centric initiatives like mail ticketing, webinar, chat support, teamviewer, etc for the first time in my company.
- Love to take challenges head on. Very good in debugging and problem solving.
- Very strong technical and analytical skills. Great motivator, thinker, and quick learner.
- Have played Table Tennis and Chess at higher levels.
- I have a very good sense of humor and **I love what I do**.

Company Details

Company: StepForward Solutions LLP
Website: <https://techsujit.com>
Period: Dec 2023 onwards
Role: Director / CTO / Founder

Company: Sumeru Enterprise Tiger Business Solutions Pvt. Ltd.
Website: <https://www.sumeruentiger.com>
Period: Nov 2018 to Nov 2023
Role: CTO

Company: Codementor, Upwork, Hackhands.
Website: <https://codementor.io> <https://upwork.com>
Period: Feb 2017 to Oct 2018
Role: Top Rated Freelancer, 100% Job Success Score

Company: Better Technology Labs
Website: <https://www.bettercapital.vc>
Period: Dec 2009 to Jan 2017
Role: Technical Lead, Engineering

ACADEMIC DETAILS

Diploma in Advanced Computing (DAC) from CDAC (Centre for Development of Advanced Computing), Pune
B.E. (Civil) from Shivaji University, Kolhapur, Maharashtra (India)

PERSONAL DETAILS

Date of Birth: 1st July 1979
Address: Pune, Maharashtra, India
Languages Known: English, Hindi and Marathi
Hobbies: Chess, Table Tennis, Internet, Reading newspapers, magazines
Favorite quote: *let your light shine!*

Note: *Pls. refer to annexure for projects*

ANNEXURE

Company: StepForward Solutions LLP
Product: High Frequency Trading Software, Auto Mouse Mover, Clean Mail, Gmail Track and Many More
Period: Nov 2023 onwards
Tech Details: Here we are creating world class utility products for the Global and Indian audience.
Description: We have just started on the set of products we are going to make. Our company philosophy is to make products for the global audience.

Product: ENCollect

Product: ENCollect

Period: Nov 2018 to Nov 2023

Tech Details: It is a collection software used by many banks / agencies all across the world. It had all the stacks like Front End, Back End, Mobile.

Description: Banks give loan to the end user and once this loan gets defaulted, ENCollect comes into the picture. ENCollect does all the things necessary after that to ensure smooth collection. It has various types of users like FoS, Agency, Agent, Bank Staff and it supported many workflows for different types of loans like Personal, Mortgage, Vehicle, Credit Card and so on. ENCollect made the whole process paperless so from allocation to route planning to collection to deposit, etc. at no stage anyone had to do any paperwork. Real time collection stats were available via various types of reporting dashboards.

Highlights:

- Rewrote reports module from scratch to support scaling.
- Implemented ELK stack (elasticsearch, logstash, kibana) for faster report generation.
- Optimized code at multiple places to support scaling
- Load testing via JMeter for hardware optimum use.

Product: TOP RATED FREELANCER on Multiple Platforms

Period: Feb 2017 to Oct 2018

Descriptions: I have worked with multiple clients all across the globe on various projects of various time durations and complexity. I also became TOP RATED on all the three platforms where I used to render my services and they were Hackhands, Upwork, Codementor

Product: PicBackMan (Windows and Mac)

Period: Dec 2009 to Jan 2017

Tech Details: It is a Windows and Mac Application. Windows version is created using .Net, Windows Forms and Mac version is created using Xcode, Xamarin. Database used is SQLite.

Environment: Windows (10, 8.1, 8, 7, Vista, XP) , Mac OSX (EL Capitan, Yosemite, Maverick, Mountain Lion)

Description: PicBackMan (www.picbackman.com) is a Photo / Video utility application (Paid and Free) which supports photo upload, video upload, migration from one service to another, dedupe, etc. It is a very popular uploader, used in 130 plus countries with tens of thousands of users. PicBackMan has received hundreds of testimonials and has been reviewed by many top websites

Highlights:

- Developed windows version using .Net single-handedly consisting of over 60,000+ lines of code.
- Developed Mac version with another team mate using Xamarin and Xcode in very less time.
- Idea incubation to successful implementation.
- Started with 3 services then later added up-to 13 services.
- Extensive interaction with API's of different service providers like Flickr, Picasa, etc, in fact it was thirteen of them.

Product: Lococo (startup venture in our company)

Period: Feb 15 to Sept 15

Tech Details: Interaction point via customers was through website, mail, sms, whatsapp, mobile app.

Description: Lococo was started as a local delivery service for groceries in less than 2 hours like Grofers, Peppertap. Later we moved purely to delivering fresh fruits and vegetables. Users used to place orders via phone call, email, sms, whatsapp, website, mobile, etc and got their deliveries early next morning. In spite of good feedback, we had to close it down as we couldn't break even. This eight month roller coaster startup journey taught us the some of the biggest lessons in managing people, time, customer needs, etc and we enjoyed every bit of it.

Highlights:

- Operation planning like order, purchase, delivery, quality control, time management, hiring, feedback, etc.
- Order, Purchase List, order acknowledgement, etc were automated.
- Team of Veg buyers, packers, delivery guys.
- Order received up to 2 am, purchase happened at 4 am and delivery closed by 11 am.
- Product marketing by talking to Chairman, visiting societies, street campaigns, etc.
- Worked at every stage as is required for any startup.

Project: Inboxxed

Period: Dec 2007 to Nov 2009

Tech Details: It was a Microsoft Outlook plug-in developed using .Net and Visual Studio Tools for Office (VSTO). This application gets embedded inside Microsoft Outlook. Database used was Sqlite.

Environment: Windows XP, Vista

Description: To solve email overload problem for Microsoft Outlook users, Inboxxed was born. Many people who received hundreds of mail daily, find it pretty hard to manage it. And because of the volume some important mails get missed or went unanswered.

Highlights:

- Idea incubation to launching product in Beta.
- Much better, faster and relevant search than Microsoft Outlook. Half word search was pretty useful.
- Super-fast attachment discovery and mail search.
- Make a contact favourite, keep track of mail reply, bringing mail back at convenient time, etc were useful features.
- Adding a note to any mail and later retrieving it was easy.
- Grouping conversation was an excellent feature.
- Inboxxed showed name and profile details of the email by connecting your linkedin account.
- Inboxxed used Google Graph API to show analytics on day and time.
- Consolidated view and individual view.

Project: Desktime

Period: April 2008 to Nov 2008

Environment: Windows XP, Vista

Description: Desktime was a Windows Desktop application created using .NET, Windows Forms and MySQL as database. It used to keep track of what applications a user is using and for how long. It also kept track of websites visited by a user, etc.

Highlights:

- Very data intensive. Data was recorded every few seconds on local machine which was later pushed to a network machine for bulk processing and report generation.
- Supporting various browsers and tabs within was a challenge.
- It also detected restricted activity like using unauthorized pen drive, etc.
- Idle time spent on machine, number of hours multimedia applications were used was also recorded.
- Skype integration for login.
- HTML report to every employee and Team Leader used to get sent next day.
- I had coded it completely.

Project: Content Builder System (CBS) for Wells Fargo Bank

Period: Dec 2006 – May 2007

Client: Monsoon Company (Acquired by Capital One in July 2015)

Tech Details: It was an ASP.NET website application which used AJAX heavily and database used was Microsoft SQL

Description: This project was for a big bank which wanted to send proposals to its clients time to time. CBS allowed them to create any proposal and modify it as per the clients need by adding or removing elements. CBS also provided a view of the proposal being created and once it was finalized, PDF version of that was generated. CBS allowed them to keep track of every proposal they create, sent, etc. It also allowed them to keep various versions of same proposal campaign, etc.

Highlights:

- Heavy use of AJAX to prevent full page refresh. At that time AJAX was relatively new.
- PDF generated was to look exactly like the proposal preview, which was being created on the website. It was a challenge as both were different components and matching them was not so easy.
- I had worked on PDF generation fully.