The Dawn of a New Era in Software Engineering





By Blue Ocean 🐔

Navigating Today's Coding Challenges

In the maze of coding intricacies and endless documentation, every second counts. We understand the challenges you face daily.





Introducing UEST - A New Ally in Development

QUEST - Quick Understanding of Essential Software Technologies. More than a tool, it's your path to clearer, faster, and more ethical coding.

$\bullet \bullet \bullet$

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Examples

Crazy cool stuff about the examples and stuff. Crazy cool stuff about the examples and stuff.

Embark on the Ultimate Coding Quest with QUEST: Quick Understanding of Essential Software Technologies! Unleash the full potential of command line mastery, from Node js to SQL, Git to React. Elevate your skills with real command examples and let our Al Chatbot be your guide. Join us on a journey where learning meets excitement. Start your QUEST

The Power of LlamaIndex, Gemini Al and TruLens

Harnessing the synergy of Gemini AI and TruLens, QUEST offers natural language understanding and ethicallygrounded AI responses.



Demo

https://quest-copilot.vercel.app/

FE deployed to Vercel, Backend deployed to Render.

Both deployments on free tier susceptible to frequent downtime, contact team if interested in live demo.

• Opslot for Software Engineers • UEST Built by Blue Ocean • • • • • • • • • • • • • • • • • • •		
Type a message	🗖 Copilot for Software Engineers 🔍 U E S T	Built by Blue Ocean 🐔 🔤 UEST
Type a message		
Type a message		
Type a message Send message		
Type a message Send message		
Type a message Send message		
Type a message Send message		
	Type a message	🕚 Send message

Technical Scalability & Usability

Built on a robust tech stack. Scalable, high-performance, and user-friendly, ensuring a seamless coding journey as you grow.





Target Audience

Junior Software Engineers:

- 1. These are typically recent graduates or individuals with 1-2 years of experience.
- 2. According to the **U.S. Bureau of Labor Statistics**, there were approximately **1.5 million software developers** in the United States in 2020.
- 3. Assuming a percentage of these developers fall into the "junior" category, we can estimate several hundred thousand individuals.

Coding Bootcamp Students:

- 1. Coding bootcamps have gained popularity as an alternative to traditional computer science degrees.
- 2. In 2019, over 33,000 students graduated from coding bootcamps in the U.S. alone.
- 3. Considering global participation, the number of bootcamp students likely exceeds **100,000**.

MOOC Software Engineering Students:

- 1. Massive Open Online Courses (MOOCs) attract learners worldwide.
- 2. Platforms like **Coursera**, **edX**, and **Udacity** offer software engineering courses.
- 3. The total number of MOOC students interested in software engineering could be in the **millions**.
- 4.

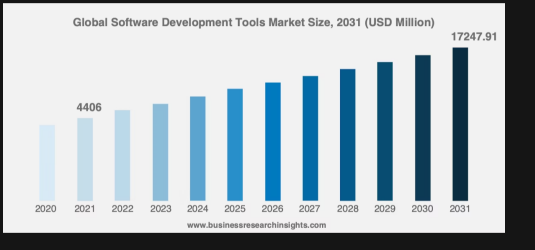
Non-Technical Individuals Using AI Coding Tools:

- 1. As AI tools become more accessible, nontechnical users are exploring coding.
- 2. It's challenging to quantify this group precisely, but considering the growing interest, we can estimate several hundred thousand to a few million individuals.

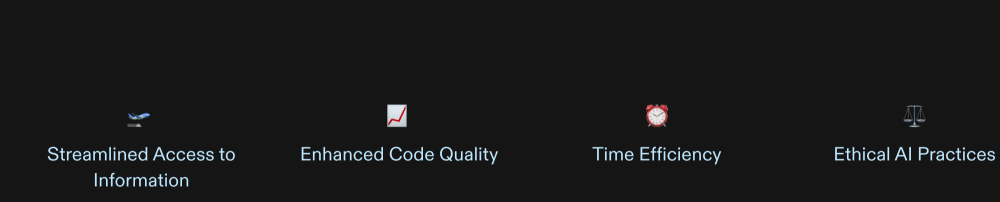
Business Plan

\$15 / mo Subscription or **\$100 LTD**

In a rapidly expanding market, QUEST's strategic \$15 subscription and \$100 LTD model positions us for rapid growth and significant market capture, targeting the customer avatars identified in the previous slide



Empowering Tomorrow's Developers



Leadership and Vision

The Quest Team boasts an impressive all-veteran team of full-stack Software Engineers.

- Scott Shannon [Project Manager]
- Greg Pappas [UI/UX Designer]
- Blaise Pascual [Architecture Owner]
- John Gordinier [Software Engineer]
- Mitchell Keo [Software Engineer]
- Mark Northup [Software Engineer]
- Quinn Kajiwara [Software Engineer]
- <u>Ethan Berkebile</u> [Software Engineer]

The Quest AI Copilot product development was spearheaded by Blaise Pascual, the AGI CEO.

The overall project can be found here: (<u>https://github.com/mcsp-blue-ocean/quest</u>)



Join the QUEST

Be a part of the revolution in software development. With QUEST, let's innovate for a better tomorrow.

Watch video presentation here:

https://www.veed.io/view/0f61d2d0-c64f-47ba-afd5-6a22eb41ab26?panel=share

Contact Blaise Pascual for any questions / concerns https://blaisep.com

