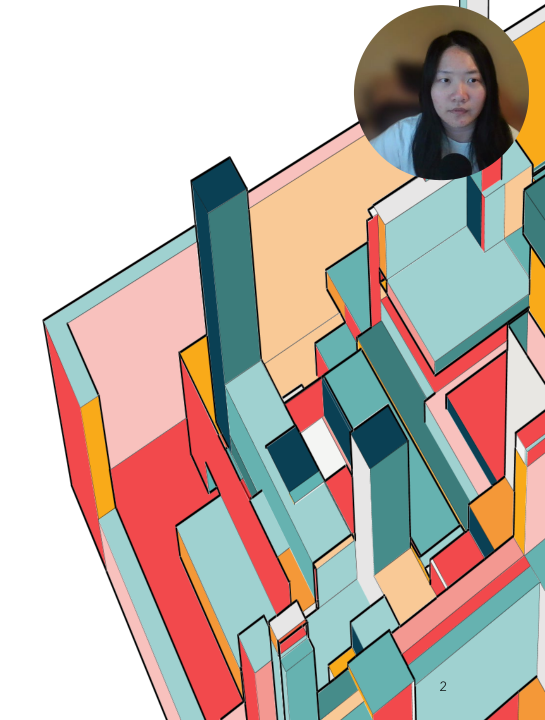


ABOUT US

We are a team of dedicated graduate students from the University of Washington's Electrical & Computer Engineering (UW ECE) department, with experience serving as teaching assistants and peer mentors for numerous ECE students.

An Al-powered solution designed specifically for college students, to *provide tailored journey mentorship, taking into account each student's unique experiences and preferences*.

Our mission is to empower students to effectively prepare and develop their career paths, transforming uncertainty into confident steps towards their professional goals.



PAIN POINTS



- > Overwhelmed by academic obligations and extracurricular activities, students often struggle to ascertain if their efforts truly guide them towards their career objectives.
- Many students find it challenging to secure mentors who resonate with their experiences and can provide tailored guidance on their career journeys.
- In the sea of available information, students often feel overwhelmed and miss crucial deadlines for scholarships or career opportunities.

Tailored mentorship is invaluable for career path planning!

PAIN POINTS



90% students need tailored mentorship



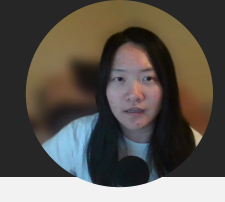


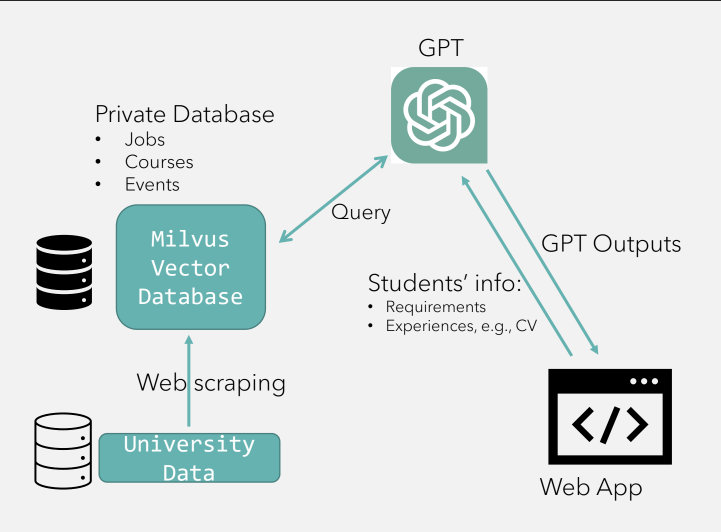
Very Few mentor available



4

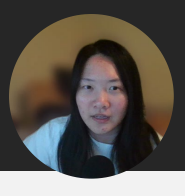
SOLUTION





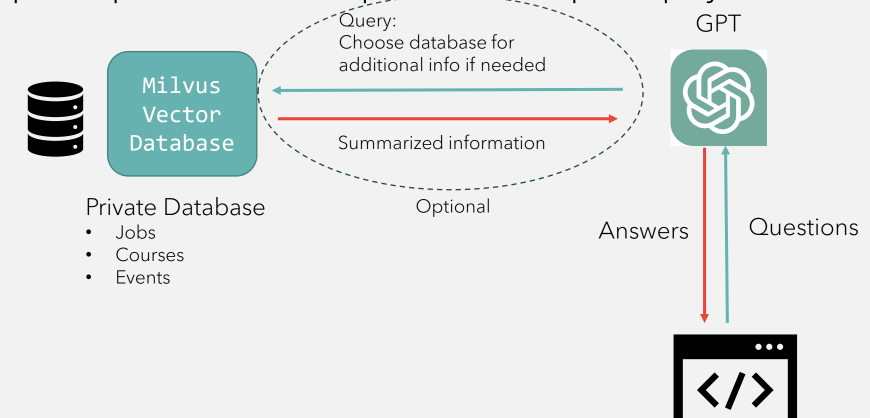
- > Timely Reliable Information
- ➤ Tailored Step by Step Plan
- ➤ One-stop Al Mentor Bot
- Effortless Personal Experience Management

FEATURE 1: ONE-STOP AI MENTOR BOT

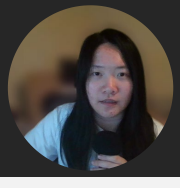


Conversational personalized mentorship, helps students get answers in sync with their unique experiences and preferences promptly.

Hi, I am your PeerMentor. how much can I gain as software engineer? data from Glassdoor, the average base salary for software engineers in the US s around \$95,000 per year. However, salaries can range from around \$70,000 per year for entry-level engineers to over \$140,000 per year for senior engineers with Additionally, companies may offer other benefits such as bonuses, stock options, and 401(k) plans. Overall, software engineering can be a lucrative career path with opportunities for growth and financial



FEATURE 2: TAILORED STEP BY STEP PLAN



Provide detailed tailored plans on skills, courses and events that align with users' unique experiences and career preferences.

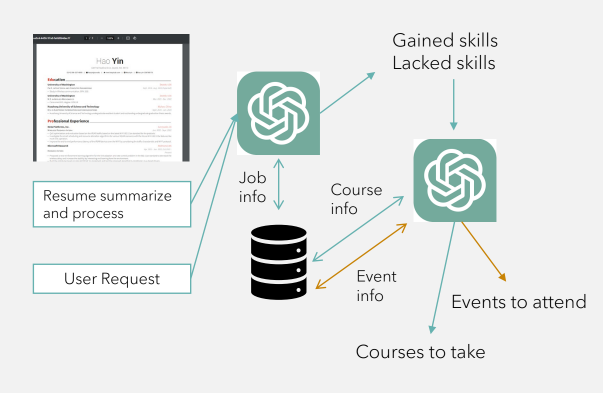
Based on your Ph.D. level of education, I recommend taking the following courses: - CSE 583: Software Development for Data Scientists Courses Plan (graduate level) - CSE 591; Group Projects in Computer Science (graduate level) - INFO Base on your interests in becoming an AI software engineer, I would recommend attending the AI Agents Hackathon on June 9, 2023. This event Courses Plan will provide you with an opportunity to build your own Al agent or agent simulation in a 48-hour challenge. You can also use the LangChain framework to power up your coding skills and find co-founders and mentors. This event will be a great opportunity for you to gain hands-on **Events Plan** experience in AI development and network with other professionals in the field. C/C++, Python, Matlab, Linux, docker, ns-3, Pytorch, DPDK, 3GPP 5G NR standards, IEEE 802.11 standards, Communications, Problem Solving, Courses Plan Troubleshooting, Leadership, Operations Events Plan Gained Skills Agile Methodology, Java, Software Development, SQL, JavaScript, Amazon Web Services, Application Programming Interface (API), Automation, Courses Plan

C#, Microsoft Azure, DevOps, CI/CD, Git (Version Control System), Scalability, Full Stack Development, Management

Events Plan

Gained Skills

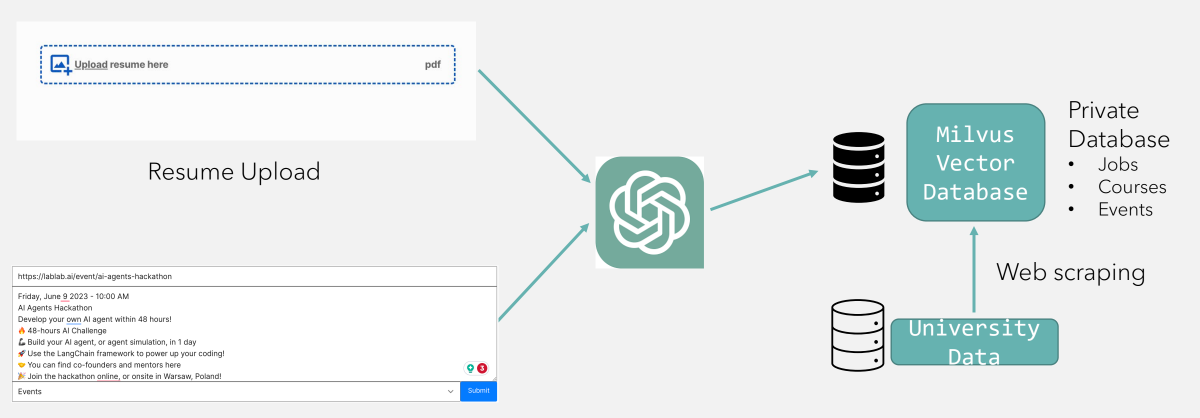
Lack Skills



FEATURE 3: PERSONAL INFO MANAGEMEN'



Support effortless ways to import personal info relevant to career path



Preferred Info Import

MARKET COMPARISON



19.8 M

College Students in U.S.

16.7 M undergraduate students3.1 million graduate students

Addressable market

15 M

Target Students

Junior, Senior and Graduate Students

Serviceable market

1.5 M

Obtained Students
10% of the market

Obtainable market

Approximate estimation. Need to be refined with better data source.

*Source: bestcolleges.com

BUSINESS MODEL





Subscription Model

\$8 per month for advanced functions

Students are willing to pay for \$5-20 for a tailored mentorship App.



Partnership

Partnership with colleges

Integration with database and provide maintains



Advertising

Advertising for free users

