Jasmine Truong

Software Engineer

jas.truongg@gmail.com Sacramento, CA, USA 415.912.8232 linkedin.com/in/jas-truong github.com/jtruong97

Experience	
Medical Assistant III: Primary Care · AC Wellness Medical Group · Cupertino, CA, USA	Jan '22 - Jan '24
 Achieved a patient satisfaction score of 95% through consistent communication, collaboration, and care team to ensure seamless coordination of patient care and comfort. 	d critical thinking with the
Medical Assistant: Pediatrics, Urology, and ObGyn · Freyja Clinic · Redwood City, CA, USA	Feb '21 - Jan '22
· Adapted between three specialties, demonstrating rapid learning abilities, organization, and analy mentorship and training to new team members, exhibiting leadership in a dynamic healthcare env	
———— Education ————	
App Academy Certificate	Grad Apr '24
Computer Science & Programming Full-Stack Software Engineering Immersive full-stack software engineering bootcamp with an emphasis on project-based learning are	nd pair-programing.
University of California, Santa Cruz Bachelor of Science (BS) Molecular, Cell. and Developmental Biology	Grad Jun '20

munch • aa-munch.onrender.com • github.com/JohnnyHa1017/munch

A full-stack web development Yelp-inspired clone where users can explore, review, and create fictional restaurants.

• Developed a Flask REST API leveraging Python, streamlining integration with frontend applications and enhancing backend database functionality and data visualization for efficient data management.

Projects

- · Collaborated with 3 software developers in implementing feature branches, reducing merge conflicts, and promoting clean code. Led troubleshooting sessions to address issues and bugs, ensuring seamless project progress.
- · Implemented AWS Amazon Simple Storage Service(S3), a cloud storage technology that assures uninterrupted data storage and retrieval which enhances overall performance, responsiveness, and security of application.

Amazonian • amazonian-blt9.onrender.com • github.com/jtruong97/amazonian

A plant themed e-commerce site inspired by 'Amazon' mimicking its layout, functionality, aesthetics, and intuitive navigation.

- · Streamlined a secure authentication, validation, and authorization using Google Open Authorization (OAuth), allowing users to conveniently sign up and log in securely using their Google accounts.
- Designed and implemented a visually appealing interface using custom HTML5, CSS styling, and media queries for optimal viewing and accessibility. Leveraged React and Redux to streamline data presentation, leading to improved user interactions and quicker response times, ultimately enhancing overall user experience and satisfaction.
- · Utilized PostgreSQL to store, manage, retrieve, and analyze data, enhancing users' confidence that their data is being stored and handled securely and accurately.

C	1-:	11	۱,
.>	ĸı	ш	IS