

JIMMY LAM

dev.jimmylam@gmail.com | Orange County, CA | (714) 623-7567

Portfolio: www.devjimmylam.com | Github: <https://github.com/devjimmylam> | LinkedIn: [linkedin.com/in/devjimmylam](https://www.linkedin.com/in/devjimmylam)

SUMMARY

Diligent and detailed-oriented Jr. Software Engineer with a passion for creating intuitive, and engaging applications. Ability to integrate strong organization, critical thinking to create technical solutions to various business problems. Targeting a role where skills can be used towards building solutions that are user friendly and efficient.

SKILLS

Strong: ReactJS, Node.js, Express, MongoDB

Programming Languages: .Net/C#, Python, Java, Javascript (ES6), Typescript

Front-End: ReactJS, Angular, Redux, Bootstrap, SASS, HTML5, CSS3

Back-End: Node.js, Express, Django, SpringBoot, MongoDB, SQL, SQLite, JSON Web Token,

Software: Git, Github, NPM, JIRA, Postman, MAMP, Heroku, AWS

Development Practices: HTTP, SDLC, RESTful APIs, Agile, Web App Architecture (MVC), OOP design, TDD

PROJECTS

TicketTracker App | [Demo in Portfolio](#) | *Ticketing management tool that processes and catalogs users' reported issue.*

- Technologies used, Java 8, SpringBoot, MySQL, HTML5, CSS3, Bootstrap 4.
- Integrated Java BCrypt encryption and session management to authenticate user login and registration.
- Created custom search query using model attribute, allowing user to search for their ticket by severity type.

FlowersEverAfter.com | [Demo in Portfolio](#) | *E-commerce floral shop allowing customers to purchase floral arrangements.*

- Full stack app using ReactJS, Node.js, Express, and MongoDB.
- Engineered a RESTful API backend deployed on Heroku with endpoints for products, users and orders.
- Developed a sleek, intuitive UI with React-Bootstrap and custom CSS to achieve responsive web layout.
- Integrated PayPal API for credit card processing.

EXPERIENCE

Software Engineer | *GlobeChat, Remote*

Feb'21 - Present

- Lead core development team to implement a change management process to QA development bugs, resulting in debugging 59 development bugs within 3.5 weeks before launch of beta version of application.
- Maintained Node.js REST API to improve reliability and maintainability.
- Implemented a QA system to identify development bugs, resulting in debugging productivity of about 60%

Full Stack Engineer | *Freelance, Remote*

June'20 - Present

- API Development for Single Page Applications.
- Development, maintenance, troubleshooting and enhancements of dynamic web applications.
- Implementation of SEO standards and techniques.

Professional Accomplishments

June'14 - Jan'20

IS Compliance Analyst | *HireRight - Irvine, CA*

Aug'19 - Jan'20

IT Security Analyst | *Confie - Huntington Beach, CA*

Feb'19 - Aug'19

IT Compliance Analyst | *Nordstrom Inc. - Los Angeles, CA*

July'17 - Feb '19

Internal Auditor | *Providence Health & Services - Burbank, CA*

July'16 - July'17

IT Compliance Admin | *Dell Inc. - Palm Springs, CA*

June'14 - July'16

COMMUNICATIONS

- Presented and translated technical audit gaps into business logic to business stakeholders.
- Proficient with project management tools (JIRA, ServiceNow) to communicate agile development with audit gaps to product owners.

PROBLEM SOLVING

- Designed (develop, implement, and document) a quarterly audit program involving DevOps and Business Operations, intended to address gaps within user roles across enterprise systems achieving 95% audit score.
- Deployed file management standard to an archaic onboarding process to shorten the duration of access request time by 50%.

QUALITY ASSURANCE

- Tested and repaired root-cause issues to adhere to regulatory standards, resulting in streamlining new procedure and workflow.
- Trained QA team to manual test/validate in Excel sheets using Vlookup and custom formulas, resulting in 100% of closing audit gaps for 4 MySQL databases.

EDUCATION

Coding Dojo, Costa Mesa, CA | Software Engineering Immersive Program

May 2020

Saint Louis University, St. Louis, MO | Bachelor of Science in Health Information Management

May 2011