

SUMMARY

Skilled full-stack software developer with a strong track record in building high-quality web applications and REST APIs. Proficient in Java, JavaScript, and HTML/CSS, and experienced in popular frameworks like React and OSGI. Excited to expand my expertise to the MEAN stack and leverage my existing knowledge to excel in the role of a MEAN Stack Developer. Known for my detail-oriented and analytical approach in solving complex problems, I thrive in collaborative environments and actively contribute to team success. Committed to continuous learning and staying updated with industry trends, I bring excellent communication and leadership skills to effectively manage teams and deliver exceptional results. Eager to apply my passion for learning and my proven development skills to contribute to cutting-edge applications and achieve business objectives.

SKILLS

Java, HTML5/CSS, JavaScript, jQuery, React.js, Multi threaded application development, Software Design, OOP, MVC, Maven, OSGi, RESTful services, Git, Test Driven Development, Scrum Master, MySQL/PostgresSQL, JUnit, Mockito

EMPLOYMENT

Ross Video

Full Stack Developer · June 2020 to Current

- **Scrum Master** responsible for facilitating all scrum meetings, ensuring alignment on project goals, and removing obstacles to progress. Guided team to successfully deliver high-quality products on time.
- Utilize Java, HTML/CSS, JavaScript, MySQL, Postgres, and frameworks like OSGi and React to develop quality web applications with clean, object-oriented code on a daily basis.
- Designed and implemented a visual scripting engine using **React**, **Java**, **HTML/CSS**, and **jQuery**, which automated time-consuming and repetitive tasks for employees. As a result, the solution improved efficiency and allowed employees to focus on more valuable work, ultimately saving the company time and resources.
- Collaborated with cross-functional teams to assess and refine feature requests, ensuring alignment with business goals. Broke down complex requests into manageable pieces, prioritizing critical components first. Contributed to the successful launch of a new product through effective collaboration with product owners.
- Contributed to efficient solutions for complex requirements through active participation in **architecture design** meetings. Considered **multi-threaded** and **object-oriented programming principles** for optimal scalability, performance, and maintainability. Proposed architectural designs that met business and technical requirements, contributing to successful feature implementations.
- Refactored legacy codebase, reducing LOC (lines of code) by 7% and increasing test coverage by 250% using **JUnit** and **Mockito**. Prioritized technical debt reduction to improve code maintainability, reduce complex bugs in production, and accelerate feature development.
- **Mentored** junior developers and co-op students on coding practices, industry standards, and career development to equip them with the skills and knowledge necessary to succeed in their future roles.

2Kevs Corporation

Junior Software Developer · Jan. 2018 to Aug. 2018, May 2019 to Aug. 2019

- Implemented **RESTful API** service, web portal and iOS/Android application using **Flutter**, **Swift**, **Java**, **Spring Boot**, and **Maven** to manage appointments for employees and track visitor information in **Linux** environment.
- Used web technologies like HTTP, JavaScript/jQuery, HTML/CSS, AJAX and NoSQL DB to create a responsive and user-friendly client onboarding website.
- Communicated with stakeholders and the design team to author functional design documents using **JIRA** and **Confluence** to ensure requirements were recorded and met during the agile sprint.
- Updated ticket management system using **AngularJS** to improve performance by 17%.
- Responsible for creating test cases using **Mockito** and **JUnit** to ensure the validity of code before deployment.
- Responsible for learning new languages and frameworks like **Flutter**, **Dart**, and **AngularJS** while keeping up with deadlines and ensuring quality coding standards are upheld.

Nokia

Junior Software Designer · Sept. 2018 to Dec. 2018

- Coordinated with QA team to fix high risk bugs and ensure continuity of service.
- Refactored application to increase efficiency by 3% and reduced lines of code by 10%.
- Cooperated with members from multiple teams to develop and debug features in a Linux environment using **Java** and **Object-Oriented**.

Sona Beauty

Freelance Web Developer · June 2019 to July 2019, June 2019 to July 2019

- Designed and implemented a cost-effective website for a client using **Heroku**, **Node.js**, and **JSX**, resulting in increased online visibility and business exposure.
- Utilized search engine optimization techniques to improve their visibility on search engines, resulting in a 26% increase in customer count.