SOURAV SHETTY Full-Stack Developer

19525, 73rd Ave, Surrey-V4N 6L7, Canada

https://www.linkedin.com/in/sourav-shetty-232978173

+1 (778) 798-5915

souravsadashivashetty@gmail.com

SUMMARY

Former Software Test Engineer with 2.4 years of industry experience, currently pursuing a postgraduate program in Web and Mobile App Development. Skilled in full stack development, object-oriented programming, and problem solving. Passionate about leveraging cutting-edge technologies to build high-impact systems Proficient in all phases of the software development lifecycle, including analysis, design, coding, testing, and implementation. Committed to continuous learning and professional growth in a dynamic environment.

Skills: Java Script, React js ,Node js, Java, RESTful Web Services ,Selenium, MySQL, Mongo Db , Git , Bit bucket.

WORK EXPERIENCE

QA ENGINEER /Test Yantra Software Solution Pvt.Ltd Client:Cipla Health Ltd

December 2021 - March 2024

- Tested and stabilized the mobile application during its initial development phase
- Performed manual testing on Android and iOS devices to ensure cross-device compatibility
- Validated UI, functionality, and regression flows through detailed test case execution
- Conducted API testing and verification based on API contracts
- Tested push notifications and in-app nudges using Netcore and Firebase.
- Participated in Agile ceremonies including sprint planning, defect triage, and retrospectives
- Collaborated with stakeholders for release sign-off and ensured readiness for production
- Contributed to the app's successful launch, now exceeding 1 million downloads

PROJECTS

Street Sight - CRM System for Outdoor Advertising

- Created a CRM web app https://streetsight.wmdd.ca/ to streamline management of billboard assets, leases, and advertising campaigns for agencies
- Engineered the front end using React with Vite to enhance performance and speed up development cycles
- Built a robust backend in Node.js with MongoDB to handle data for billboards, lease contracts, and client activity
- Deployed the client side on Vercel and backend services on Render to enable scalable and efficient application hosting

Pedal Patch – Mechanic Booking Platform for E-Bikes and Bicycles

- Built a cross-platform web and mobile application that connects users with nearby mechanics for e-bike and bicycle servicing
- Developed an intuitive, device-responsive UI using HTML, CSS, and JavaScript to ensure usability on both web and mobile interfaces
- Utilized Firebase Firestore for managing real-time bookings and mechanic availability updates dynamically

EDUCATION

Langara College