SONIYA G

SOFTWARE ANALYST

9791966567 | soniyateddy9791@gmail.com | Erode

SUMMARY

Dedicated and detail-oriented Computer Science graduate, equipped with a robust skill set encompassing Java programming, MySQL, HTML, CSS, JavaScript. A highly motivated individual with a proven track record in executing successful projects and contributing to innovative software development. Experienced in automation testing with proficiency in Selenium, TestNG, Playwright.

SKILLS

- · Java Programming
- JavaScript
- TypeScript

- MySQL
- Manual Testing
- React.js

- Github
- Tailwind
- Automation Testing (Selenium, TestNG)

PROFESSIONAL EXPERIENCE

Quality Assurance Engineer Trainee at Virtusa.

Dec 2022 - May 2023

- · 6 months of experience developing test cases and scripts with Selenium WebDriver
- Experienced in keyword-driven and Page Object Model (POM) frameworks.
- Executed automation scripts in various environments and reported defects/results.

Software Analyst at Zadroit IT Solution Pvt Ltd.

Oct 2024 - Present

- Worked as a Frontend Developer.
- Designed and implemented user interfaces using TypeScript and JavaScript.
- Contributed to web development by ensuring robust, responsive, and user-friendly designs.
- Tools: TypeScript, JavaScript, React.

EDUCATION

B.E Computer Science and engineering 89% Karpagam College of Engineering Higher Secondary 73% Grace matric hr secondary school SSLC 95% 2019 – 2023 2018 – 2019 2016 – 2017

Grace matric hr secondary school

PROJECTS

Online Car Selling Portal

- Developed a dynamic website for buying and selling used cars, offering a user-friendly platform for both buyers and sellers.
- Designed the front end using HTML, CSS, JavaScript, and Bootstrap for a responsive UI.
- Implemented back-end logic with PHP for secure user interactions and data processing.
- Integrated an SQL database to manage user accounts, listings, and transactions, ensuring efficient data handling.
- The project improved the online car sales experience, connecting sellers with potential buyers.