ADWAIT DALVI

+44 07393122032 | Adwait.Dalvi0795@gmail.com | Canterbury, United Kingdom

Personal Profile

Aspiring **Front-End Developer** with a strong foundation in **JavaScript**, **React**, and modern web technologies. Passionate about creating responsive, user-friendly web applications, I have hands-on experience with **HTML**, **CSS**, **JavaScript**, **React**, and **Tailwind CSS**. With a problem-solving mindset and a commitment to continuous learning, I am eager to contribute to innovative projects and grow within a dynamic development team.

Skills

Programming Languages: JavaScript (ES6+), Java

Web Technologies: HTML, CSS, Tailwind CSS, React, Git, REST APIs, JSON, AJAX

Frameworks & Libraries: React, JUnit

Databases: MySQL, MongoDB **Tools:** GitHub, GitLab, VS Code **Methodologies:** Agile, Waterfall **Operating Systems:** Windows

Work Experience

With experience as an **RPA Developer** across Lauren Pvt Ltd, Stridely Pvt Ltd, and Wipro Ltd, I have worked on web automation, API integration, and front-end scripting. My roles involved developing business processes, automating workflows, and integrating web-based applications using JavaScript, SQL, and automation tools. Additionally, I have led automation solutions across industries such as banking, finance, and education, enhancing efficiency and problem-solving capabilities in software development.

University Projects

Disease Prediction Website

- Designed and developed a web-based disease prediction platform using JavaScript,
 HTML, CSS, and Java.
- Built an interactive front-end and integrated it with a Java-based machine learning model via a Servlet.
- Applied the Naïve Bayes algorithm to predict disease probabilities based on user input.
- Showcased strong full-stack development skills, integrating front-end UI with back-end logic.

Java-Based Text-to-Speech Enhancement

- Contributed to enhancing a Java software with a text-to-speech feature during project week.
- Focused on improving the user interface and experience through Java-based UI components.

Education

University of Kent

MSc Computer Science | 2023 – 2024 | Distinction

- **Key Modules:** Java, Object-Oriented Programming, System Architecture, Web-Based Information Systems, Software Engineering, Artificial Intelligence, Data Mining
- Achieved 81.22% in Stage 1 of the course and Distinction as final remark.

Certifications & Additional Learning

- Front-End Development with React (Ongoing Self-Learning)
- Automation Anywhere & UiPath Certifications (Past Experience in RPA)