Harsh Shrivastava

Contact 9425471710 harshshrivastava15@outlook.com <u>Linkedin</u> <u>Github</u>

Summary:

A highly motivated and enthusiastic software engineer with a strong foundation in ReactJS. Possessing a passion for developing web applications and a commitment to staying current with the latest technologies and industry trends.

Skills:

- Strong proficiency in ReactJS and its related technologies
- Proficient in JavaScript, HTML, CSS, and web development
- Familiarity with modern front-end build tools, Agile Methodology and MySQL
- Knowledge of modern front-end state management (e.g. Redux)
- Strong understanding of software development principles, testing and debugging
- Strong proficiency in Core Java

Experience:

Wipro Technologies | Project Engineer

[April 2022 - Present]

- Worked as an Automation test engineer
- Created Automated scripts for Polarian Application a unified application lifecycle management solution where you can define, build, test, and manage complex software systems in a unified browser-based solution that serves small teams or thousands of users.
- Primarily used BDD Cucumber framework with TestNG, Java, and Selenium for creating automation scripts.

Education:

Bachelor of Technology in Electrical and Electronics Engineering

[2018-2022]

Projects:

- **Expense-tracker:** A web Application built using ReactJS used to record the expense that can be sorted based on the month or year. A Graphical UI to provide the user with a dynamic and responsive interface.
- NewsJocky: A web application built using ReactJS that uses a Class based react component
 architecture application that hits different endpoints in news API as per the user's request and
 displays news in the form of cards in UI. A user can navigate to read full news using the details
 option as well.
- **Text-Utils:** A dynamic and responsive text manipulation utility built using react function-based component. It enables users to manipulate text, count words and characters and calculate the time to read whole sentences, etc.