Shubham Gupta

waytoshubham23@gmail.com | 9355225467 | LinkedIn | Leetcode | Portfolio

EXPERIENCE

Full Stack Web Developer: Pepcoding

(FEB 2022 – AUG 2022)

- Managed development of 6 full stack Web applications.
- Improved app speed by 25% as a valuable team contributor.
- Applied REST APIs for React.js Application which resulted in 25% less error rates.

SKILLS

HTML5, CSS

- Java, JavaScript, C++

React.js

Node.js, Express

Bootstrap, TailWindCss

- TypeScript, NextJs
- MongoDB, MySQL
- **Prompt Engineering**

EDUCATION

GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

(JULY 2019 – JUNE 2023)

Redux.js, Git, React-Query

B. Tech: CSE, 8.9 CGPA

MOUNT OLIVET SR. SEC. SCHOOL

12th: 91.4%

PROJECTS

MOVIES APP VISIT PROJECT

- Rolled out a Movies Application utilizing APIs to fetch movie data and operationalized an advanced filtering options for users to search movies by genre, popularity, and rating, resulting in a 20% increase in user engagement.
- Executed a local storage feature that allows users to create a favorite list, which remains accessible for more than 2 hours even after closing the session, resulting in a 30% improvement in user retention.

EXCEL-CLONE VISIT PROJECT

- Put in operation a fully functional Excel clone having 100 x 100 rows and column using Data Structures and algorithms, HTML, CSS, and JavaScript, resulting in a seamless user experience for calculations.
- Enhanced the Excel clone by implementing support for basic Excel functions (e.g., SUM, AVERAGE, and MAX), increasing user productivity by 25%.

RESUME BUILDER VISIT PROJECT

- Engineered a Resume Builder application using React.js and Firebase. The application offers more than 3 uploaded resume templates, resulting in a 40% increase in user adoption and satisfaction.
- Streamlined the Resume Builder with an extensive feature set, simplifying the inclusion of personal information, education, and skills. This resulted in the creation of print-ready PDF resumes, reducing time spent by 30%.

Automation on HACKERRANK

VISIT PROJECT

- Developed a browser automation tool using HTML, CSS, and JavaScript to automate the login process on HackerRank and seamlessly submit solutions, resulting in a 100% user-free application experience and saving an average of 2 hours per day for developers.
- Deployed robust error handling mechanisms and validation checks within the automation tool, achieving a 99.9% success rate in solution submissions

ACHIEVEMENTS

• Successfully solved 800+ coding questions on Leetcode, GFG, and Code Studio, achieving top 5% ranking and positive feedback.