Portfolio | LinkedIn | GitHub | HackerRank

Location: Noida, U.P., India

Email: shrutiisharma6@gmail.com | Mobile: +91-8092506511

TECHNICAL SKILLS

Languages : JavaScript, Typescript, Node.js, Java, HTML5, CSS3

Frameworks: React.js, Three.js, Express.js Tailwind and Bootstrap

Libraries : Material, Redux, jQuery, Farmer Motion

Databases : MySQL, MongoDB

Dev Tools : VS Code, Git, FileZilla, IntelliJ, Maven, Figma

WORK HISTORY

Frontend Developer

January 2024 – present

VMS Techs Noida

- Designed and developed the complete frontend of a website for IBS India, ensuring a seamless user experience and adherence to client requirements yielding a 40% speed boost.
- Spearheaded the frontend development of VMS Events, ensuring seamless user experience and 25% increase in performance metrics. .
- Contributed to the development and implementation of WizSuite, an advanced HR dashboard, optimizing HR processes and showcasing expertise in dashboard design and technology integration.

Front-end Developer

July 2022 - Sept 2022

Virinchi Development Services

Remote

- Collaborated with senior web developers in designing and developing websites HTML, CSS, JavaScript, and iQuery.
- Troubleshot and **fixed bugs** and issues in the front-end to ensure **smooth operation** of the applications.

EDUCATION

I.K.Gujral Punjab Technical University

Bachelor of Technology in Computer Science and Engineering **(7.75 GPA)**

Jalandhar, Punjab, India Oct 2020 – June 2024

PROJECTS

Splitwise

React.js, SCss, Typescript

Link

- Convenient and user-friendly expense splitting web-app that simplifies the process of sharing costs among friends, roommates, or colleagues.
- Engineered a Group Management: Easily create and manage groups for different expense-sharing scenarios.

CineMad

React.js, Tailwind CSS, Golang

Link

- Developed an interactive and user-friendly movie recommendation system using React.js and Go.
- Implemented innovative features such as Mood Changer and Mood Emphasize.
- Engineered a personalized watch later list functionality for movies.

Scheduler

React.js, Tailwind CSS, Material UI, Node.js, MongoDB.

<u>Link</u>

- Developed a conflict-free university timetable generator, automating scheduling by inputting data on teachers, classrooms, batches, students, and subjects.
- Efficiently generates fast and conflict-free timetables with user-friendly input interfaces for teachers, classrooms, batches, students, and subjects.

ACHIEVEMENTS AND RESPONSIBILITIES

• AIR 363: CodeKaze.