Surabhi Agarwal

Full Stack Developer | Babu Banarasi Das University, Lucknow

J +916392117874

Education

Babu Banarasi Das University, Lucknow

October 2021 - July 2025

B.Tech Computer Science Engineering

CGPA: 8.9/10

Skills

Programming: C, C++

Frontend: HTML5, CSS3, Bootstrap 5, JavaScript, React.js

Back-end: Node.js, Express.js, MongoDB

Tools/Software: Postman, Thunder Client, Git, GitHub, Vercel

Experience

Virtual qaptive Consulting Services Private Limited

July 2024 - Present

Full Stack Developer

Remote

- Designed and implemented a dynamic command bar using the **Shaden** command component to enhance user navigation and efficiency within the application.
- Successfully integrated a language learning model using the Gemini API, enabling advanced command recognition and execution, significantly improving user interaction and responsiveness.
- Employed React to build a robust and scalable frontend architecture, managing state, handling component lifecycles, and ensuring seamless integration with other application components.

Projects

NewsMonkey View Project

- Created a responsive interface: Utilized ReactJS to ensure seamless navigation and interaction, enhancing user experience.
- Integrated News-API for comprehensive news coverage: Implemented infinite scroll and a react-top-loadingbar to improve browsing experience and reduce bounce rates.
- Exhibited proficiency in **ReactJS** and **API integration**: Enhanced user engagement by delivering news from 5+ categories with optimized loading and navigation.

iNoteBook View Project

- Developed a full-featured note-taking application: Leveraged the MERN stack to create a seamless user experience for managing notes.
- Implemented secure user authentication: Utilized JWT and Bcrypt.js for robust account creation and login processes, ensuring data security.
- Enabled CRUD operations for notes: Built RESTful APIs to support adding, reading, updating, and deleting notes, enhancing user productivity.
- Validated user inputs: Incorporated react to ensure accurate and reliable data entry.

TextUtils View Project

- Created a text utility application using **ReactJs** with functionalities such as dark mode, light mode, text copying, text conversion to uppercase and lowercase, and text clearing.
- Added features to count words, characters, and estimated reading time.
- Implemented a text preview section for real-time updates based on user input.

Extra Curricular Activities

- Participated in Hackathon conducted by Coding Blocks.
- Attended Google Developer Student Club WOW.

Certificates

- Web Development with HTML, CSS & JavaScript by IBM.
- Introduction to Software Engineering by IBM.
- Introduction to Soft Skills, Communication Skills by TCS iON.