SARVESH KUMAR

Full Stack Web Developer ReactJs Developer

Phone-9793280126,9118291848

Gmail:kumarsarvesh105@gmail.com
Github-https://github.com/sarveshk0
LinkedIn-www.linkedin.com/in/sarvesh-kumar-674637217

EXPERIENCE:

- **Resume Builder Web App:**
 - Developed a dynamic web application using React.js for creating and customizing resumes.
 - Integrated Firebase for real-time data storage and user authentication.
 - Enabled users to download professional resumes in PDF format.
 - Deployment Link- React App (resume-builder-indol-rho.vercel.app)
 - Github Link- sarveshk0/Resume-Builder (github.com)

> INTERSHIP At "CodeTech IT Solution", Remote,[June 2024]-[August 2024]:

- Assisted in the development of a web application using ReactJs and Node.js.
- Collaborated with the design team via virtual meetings to improve UI/UX.
- Utilized tools such Zoom for communication and project management.

> Volunteer Developer at ECell ,University of Lucknow:

- Developed various website for the organization using HTML, CSS, and JavaScript.
- Implemented a content management system to allow non-technical staff to update the site.

PROJECTS:

> Rojar-Pay Homepage Clone:

- Developed a fully functional Razorpay clone using React.js and Tailwind CSS.Focused on responsive design to
 provide an optimal user experience across various devices.
- Deployment Link-Razorpay (rojar-pay.vercel.app)
- Github Link-sarveshk0/Rojar-pay (github.com)

Restro App:

- Developed RestroApp, a full-stack restaurant management application using React.js, Next.js, Tailwind CSS, and MongoDB. Created a dynamic and responsive user interface with Tailwind CSS, ensuring an intuitive and seamless user experience across devices.
- Github Link-<u>sarveshk0/restro_app (github.com)</u>

SKILLS:

- Web Technologie and Frameworks: HTML5, CSS3, Javascript, ReactJs, NextJs, ThreeJS, NodeJs, ExpressJs, Firebase, Bootstrap,
- TailWind CSS, Shaden/ui,ChakraUi
- DataBase: MongoDB,MySQL,SupaBase,FireStore
- Version Control: Git And Github
- UI/UX Design: Canava
- **Programming Language:** C,C++,Java,Python
- Operating System: Windows and Linux(Ubuntu)
- Tools(Familiar): GraphQL,Redis,Docker
- **Software**: Visual Studio Code
- Object Oriented Programming
- Data Structure and Algorithm

Education:

University of Lucknow, Lucknow *Bachelor Of Technology*(2022-250

Govt Polytechnic Mirzapur, Mirzapur

Diploma in Electronics Engineering (2018-21)

Awards And Achievements:

- > Awarded the prestigious **Karmyogi Scholarship** for outstanding academic performance by University of Lucknow.
- Active member of a coding club, participating in collaborative projects and workshops to enhance coding skills and knowledge in software development practices.
- > Awarded a certificate for active participation in **PRISM** event conducted by University of Lucknow.