



Prince Mansuri

Summary

Highly motivated **Front-End Developer** with hands-on experience in designing and maintaining user interfaces. Proficient in **Java, HTML, CSS, JavaScript, React.js, Git, Bootstrap, and Tailwind CSS**. Proven ability to enhance user engagement and optimize performance through innovative redesigns and efficient coding practices.

Experience

Front-End Developer Intern

GVM Technologies | Surat | Apr 2024 – Current

As a **Front-End Developer Intern** at **GVS Technologies**, I developed and maintained user interfaces using **HTML, CSS, and JavaScript**. I worked on a project to redesign the company's customer portal using **React.js**, improving its responsiveness and performance. I also gained experience with tools like **GitHub**, and improved my skills in **debugging** and **optimizing code**. My contributions led to enhanced user experience and increased customer engagement.

Languages

Hindi : First Language

English: B1
Intermediate

Hindi: C2
Proficient

Hobbies and interests

- Coding
- Learning and staying updated on new technology
- Singing
- Team leadership and management

Projects

- This Project has been created using **HTML, CSS & JS** and It also includes the use of **MapBox**, and here is my project which is lying on **GitHub** - (<https://github.com/Prince1832/Plotting-Corona-Virus-Cases-on-World-map.git>).
- I created a login and sign up authentication page using **HTML, CSS and React.js**. And I have hosted this page on **Netlify** Web hosting (<https://popxsignuplogin.netlify.app/>).
- All project created by me and hosted in **GitHub** (<https://github.com/Prince1832>).

Contact

Pune, 412207

+918840673681

princemansuri786@gmail.com

Skills

- Java
- HTML
- CSS
- Bootstrap
- Tailwind CSS
- JavaScript
- React.js
- Website Optimization
- Node.js
- GIT
- Project Management
- Debugging
- WordPress

Education

J.S. University Shikohabad,
(UP)

Bachelor of Technology:
Computer Science &
Engineering (2021)

Bundelkhand University
Jhansi, (UP)
Bachelor of Science:
Mathematics and Science
(2017)