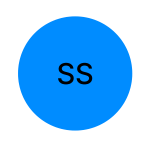
SHAREEF SHAIK

Front-End Developer Intern

📞 +91 8096202611 🔞 skshareef41319@gmail.com 🕜 GitHub | Linkedin | LeetCode

2-28A Karumuru, Repalle mandal, Bapatla district, Andhra Pradesh



SUMMARY

I am a dedicated computer science student with a strong foundation in front-end development. My recent internship experiences with Plasmid and Prodigy Infotech allowed me to sharpen my skills in HTML, CSS, and JavaScript. I'm eager to apply my knowledge to real-world coding challenges and projects, aiming for continuous growth and contributing positively to my field.

EXPERIENCE

Intern | Front-End Developer

Plasmid

Remote front-end development internship

· Completed 2 month Internship program with Plasmid

Intern | Front-End Developer

Prodigy Infotech

Remote front-end development internship

· Completed 1 month Internship program with Prodigy Infotech

EDUCATION

bachelor's in Computer Science

Parul Institute of Engineering and Technology

KEY ACHIEVEMENTS



Web Wizards Participant

Participant in Web Wizards, organized by Parul University.



Hackathon Participant

Two-time participant in Hackathons at Parul University.



Toycathon Participant

Participant in Toycathon, conducted by Parul University.

SKILLS

| API | CSS | dbms | F | ront-end | |
|-------------|---------|--------|--------------|----------|--|
| Git | git hub | Github | | HTML | |
| Java Javaso | | cript | ript MongoDB | | |
| MySQ | L Pyt | Python | | VS Code | |

PROJECTS

Form Validation Project

= 01/2024 - 01/2024

A project focused on form validation.

 Designed a form validation system using HTML, CSS, and JavaScript to verify user inputs like email, passwords, and phone numbers, enhancing data accuracy and user experience.

Weather App

= 01/2024 - 01/2024

A project for developing a weather application.

· Developed a weather application using HTML, CSS, and JavaScript to fetch realtime data via an API, displaying temperature, conditions, humidity, and location details.

Attendance Calculator

= 01/2024 - 01/2024

A project for calculating attendance.

• Developed a simple Attendance Calculator which tells the user how many days he/she needs to go more to reach their goal attendance percentage.