

Shaik Mynuddin

Contact Details

+917680861590

mynurockstar82@gmail.com

Kadapa-AP

Linkedin :

[linkedin.com/in/shaikmynuddin5f1](https://www.linkedin.com/in/shaikmynuddin5f1)

Technical Skills

- Programming Languages:
 - C++, Python, HTML, CSS, JS ,Java
- Front-end Framework:
 - React, Bootstrap
- Backend Technologies:
 - Node.js , Express
- Database :
 - MongoDB , MySQL
- Version Control:
 - Git, GitHub

Achievements

-Led a community-driven water pollution awareness campaign resulting in a 30% increase in local participation in river and beach clean-up initiatives.

- Directed and orchestrated a highly successful school-wide 'March Fast,' rallying participation from over 500 students, earning commendation from the school administration for exceptional leadership

Languages

English ,Urdu ,Hindi,Telugu

Summary

Aspiring Web Developer with a strong foundation in Computer Science seeking opportunities to leverage technical skills and passion for coding to create innovative web experiences.

Projects

Portfolio Website [[GitHub Link](#)]

- Developed a responsive portfolio website showcasing personal projects and skills.
- Implemented HTML, CSS, and JavaScript for interactive elements.
- Demonstrated strong attention to design and user experience.

Textutils Website [[GitHub Link](#)]

- Developed a Textutils website which contains basic text align and edit techniques like copy ,clear,upper and lowercase letters.
- Implemented using Reactjs ,Html,css.
- Use Bootstrap To implement this project.

Spotify website [[GitHub Link](#)]

- Developed a Music listening website s which contains local music to listen ready to play.
- Implemented HTML, CSS, and JavaScript for interactive elements.
- Use media queries and maintained the responsiveness.

Education

Bachelor of Technology in Computer Science

KSRM College Of Engineering [Kadapa, AP][2024]

Declaration

I hereby declare that the above information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particular.