CAREER OBJECTIVE

Enthusiastic and detail-oriented Computer Science graduate with a solid foundation in programming, algorithms, and problem-solving. Eager to contribute my technical skills and innovative mindset to a dynamic team in a challenging software development role. Adept at quickly learning new technologies and programming languages. Seeking a position where I can leverage my academic knowledge, collaborate with like-minded professionals, and actively contribute to the success of cutting-edge projects.

EDUCATION

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE

KSRM College of Engineering | Kadapa-AP Expected Graduation : 2024 Current CGPA: 7.89

HIGHER SECONDARY EDUCATION (12TH GRADE-M.P.C)

Narayana Junior College | Kadapa-AP | 2020

GPA: 9.71

SECONDARY EDUCATION (IOTH GRADE)

ST Joseph's English Medium High School | Kadapa-AP | 2019

GPA: 9.8

EXPERIENCE

JAVA FULL STACK INTERNSHIP

Successfully completed a one-month internship with Brainovision Solutions Pvt. Ltd. In the role of java Intern(Intern ID:BOV23jd151),I demonstrated punctuality, diligence and active participation in assigned projects. Throughout the internship I exhibited strong learning abilities and quick adaptability. The Internship spanned from September 25,2023,to October 26,2023.

SKILLS

- Programming Languages:
 C++, Python, HTML, CSS, JS, Java.
- Web Technologies:
 React, Bootstrap, Node.js, Express.

- Databases: MongoDB, MySQL .
- Tools: Git, GitHub, VS Code.

CERTIFICATIONS

- Microsoft Certified for Azure Fundamentals and Azure Al Fundamentals -Oct 2022
- Developer student club certified for completing the Google Drive Clone using HTML and CSS - 2022
- Board Infinity certified for Data science for beginners

 Aug 2023 to Sept 2023
- NPTEL certified cloud computing course-Jan 2023 to Apr 2023
- Future skills Prime certified Cybersecurity
 Fundamentals -Sep 2023 to Nov 2023

PROJECTS

Portfolio Website

- 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.

Text-utils Website

- Developed a Text-utils website with basic text align and edit techniques.
- Implemented using React.js, HTML, CSS.
- Used Bootstrap to implement this project.

Spotify Website

- Developed a Music listening website containing local music.
- Implemented HTML, CSS, and JavaScript for interactive elements.
- Used media queries and maintained responsiveness.

ACHIEVEMENTS

- Directed and orchestrated a highly successful school-wide March Fast with over 150 students, earning commendation for exceptional leadership
- Led a successful community-driven water pollution campaign, resulting in local engagement and credits received from college for initiating river and pond clean-up initiatives.

LANGUAGES

- English
- Urdu
- Hindi
- Telugu

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 particulars.

Shaik Mynuddin