# Muni Panugothu

Mobile: +91 9347870616, Email: munipanugothu2001@gmail.com

GitHub: https://github.com/MuniPanugothu01, LinkedIn: https://www.linkedin.com/in/munipanugothu/

#### **PROFILE SUMMARY:**

As an aspiring Software Engineer, I am actively learning C, C++, Python, and strengthening my understanding of data structures, algorithms, and OS fundamentals. With a focus on cloud technologies, storage systems, and cyber resilience, I am building my expertise in system and kernel programming. I am developing skills in coding, collaborating on version control systems like Git, and contributing to the design, development, and testing processes. With a strong aptitude for learning, I am committed to growing my technical abilities and enhancing my written and verbal communication skills.

#### **EDUCATION:**

• Avanthi Institute of Engineering & Technology, Hyderabad

2019-2023

• B-tech (Electrical & Electronics Engineering).

**CGPA:** 7.60

#### **PROJECTS:**

# Website Portfolio | Front-end Technologies.

**Link:** https://munipanugothu.github.io/Portfolio-1/

• I developed a personal portfolio website using HTML, CSS, and JavaScript, showcasing a strong understanding of frontend development. I have implemented responsive design principles to ensure a seamless user experience across all devices. Integrated dynamic elements using React.js and optimized the site for performance and SEO. The portfolio highlights my key projects, demonstrating expertise in user interface design, web accessibility, and modern development practices.

### Header web page | Front-End Technologies. Link: <a href="https://munipanugothu.github.io/Portfolio-1/">https://munipanugothu.github.io/Portfolio-1/</a>

Designed and developed a sophisticated header for a web page utilizing HTML, CSS, and JavaScript. The header features
a responsive navigation bar with drop-down menus, a search bar, and dynamic elements that adjust based on user
interaction. Implemented modern design principles to ensure a clean, user-friendly interface and optimized performance
across various devices and browsers. Enhanced accessibility and user experience through well-structured code and
compliance with best practices.

# E-commerce web-Page | Front-End Technologies | https://munipanugothu01.github.io/E-commarceProject/

Developed a fully responsive e-commerce web page using HTML, CSS, and JavaScript to deliver a seamless shopping
experience. Implemented React.js for dynamic product displays and a smooth, interactive user interface. Integrated API
calls for real-time inventory updates and a secure checkout process. Enhanced site performance and speed through
optimized code and lazy loading. It ensured cross-browser compatibility and accessibility, adhering to best practices for
responsive design and user experience.

# **TECHNICAL SKILLS:**

Programming Language: Python, JavaScript.

• Front-End Technologies: HTML, CSS, BOOTSTRAP, JavaScript, React-JS.

Frameworks: Bootstrap, React-JS, Express-JS.
 Database: MYSQL, Mongo-DB, SQL.
 Developer Tools: VS Code, GIT, GitHub.

Back-End Technologies: Node-JS.

#### **SOFT SKILLS**

- Flexibility
- Problem-solving
- Time management
- Creativity
- Active listening
- Adaptability
- Conflict Resolution
- Communication.