PURUSHOTHAMA C M

Student

Phone: +91 70194 29335 | Email: purushothamacm1011@gmail.com | Address: Bengaluru, India

PROFESSIONAL SUMMARY

A passionate and driven Computer Science and Engineering student with programming skills in Java, Python, and C. Developing skills in Full Stack Web Development with proficiency in Node.js, Express.js, and API integrations. Currently seeking internship opportunities to apply my technical skills and contribute to real-world projects.

Education

BACHELOR OF ENGINEERING

College: JSS Academy of Technical Education

Location: Bengaluru, India

Field of Study: Computer Science and Engineering

Current Year: 3rd year

Expected graduation 05/2026

CGPA: 8.96

Projects

Backend Projects:

Crypto Clue (Crypto Data Fetcher): Using node.js, axios to fetch from Api.

Personal Blog Site: Using Express.js and Node.js.

QR Code Generator: Created using npm packages and Express.js.

Frontend Projects:

Tourism Website: Using HTML, CSS and JS

Music Player: Built a simple and intuitive music player.

Simon Game: Created a fun and interactive Simon game using JavaScript

AI and ML:

Assistive technology for mild cognitive impairment (MCI).

Skills

· Programming Languages:

Java (Core), Python, C

· Web Development:

Full Stack Development(learning). Node.js, Express.js, Authentication, HTML, CSS, JavaScript

- · Database: SQL
- · Version Control: Git
- · Tools and Frameworks:

npm packages, Axios, API development, Bootstrap

Understanding of Data Structures and Algorithms (DSA)

Activities and Interests

Languages:

English – Fluent **Kannada** – Fluent **Hindi** – Conversational

Extracurricular:

Led the college badminton team for 2 consecutive years

Volunteer, National Service Scheme (NSS)

Interests:

Reading personal development, and finance-related literature.

Investing and continuously learning about market trends and financial planning.