

M V YASHWANTH

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PROFESSIONAL SUMMARY

Final-year Computer Science Engineering student (expected June 2026, CGPA 8.2/10) with hands-on project experience in Java, REST APIs, React, and Python-based machine learning pipelines. Completed a Full Stack Java Developer internship at CampusPe Technologies. Built real-time and healthcare systems achieving up to 99% model accuracy. Seeking an entry-level role to contribute to backend and full stack development within a product-driven engineering team.

INTERNSHIP EXPERIENCE

Full Stack Java Developer Intern — CampusPe Technologies *Jan 2026 – Apr 2026*

- Developed and maintained full stack web features using Java (Spring Boot) on the backend and React on the frontend, contributing to the company's student-facing platform.
- Built and consumed RESTful APIs to enable seamless data exchange between the frontend and backend, ensuring responsive and reliable user experiences.
- Collaborated with a cross-functional team to design database schemas in MySQL, optimize query performance, and implement business logic for campus-related workflows.
- Participated in code reviews, sprint planning, and agile ceremonies, gaining practical exposure to industry-standard software development practices.

PROJECTS

Human Health Score Calculator | *Java • Spring Boot • React • REST APIs • MySQL*

- Designed and developed a full stack health assessment web application enabling users to input medical and lifestyle parameters and receive a personalized health score in real time.
- Built a Spring Boot REST API backend that processes inputs — including BMI, blood pressure, activity level, and dietary habits — and applies a weighted scoring algorithm to compute a comprehensive health index.
- Developed an interactive React frontend with dynamic forms, score visualization (charts/gauges), and personalized health recommendations rendered based on the computed score.
- Integrated MySQL for persistent storage of user health records and historical score trends, with secured endpoints using token-based authentication.

Brain Tumor Detection System | *Python • TensorFlow • Keras • Deep Learning*

- Developed a CNN-based deep learning classifier to detect brain tumors from MRI images, achieving 98% accuracy on the validation dataset.
- Applied image preprocessing (normalization, resizing) and data augmentation (rotation, flipping) to improve model generalization and reduce overfitting.
- Designed an accessible interface allowing non-medical users to upload MRI scans and receive instant classification results.

Online Voting System | *Java • REST APIs • MySQL*

- Designed and implemented a secure online voting platform, exposing RESTful API endpoints for user authentication, registration, and vote submission.
- Integrated MySQL for real-time data storage with backend logic to enforce vote integrity and prevent duplicate submissions at the database level.
- Architected a scalable backend capable of simulating high-load election scenarios, ensuring consistent data security and transactional reliability.

TECHNICAL SKILLS

Languages: Java, Python, HTML, CSS, JavaScript

Frameworks & Tools: Spring Boot, React, REST APIs, OpenCV, YOLO, TensorFlow, Keras, Git, VS Code

Databases: MySQL

Core Concepts: Data Structures & Algorithms, OOP, DBMS, Machine Learning, CNN / Deep Learning, Full Stack Development

Soft Skills: Problem Solving, Team Collaboration, Written & Verbal Communication

EDUCATION

Bachelor of Engineering – Computer Science (CSE) | *Expected June 2026* | *CGPA: 8.2 / 10*

Bahubali College of Engineering, Shravanabelagola

Pre-University (PCMB) | *Score: 79.9%*

RKVK College, Mysore

CERTIFICATIONS

- Java Full Stack Developer Certification
- Java Programming Certification

LANGUAGES

Kannada (Native) • English (Advanced – C1) • Hindi (Intermediate – B1)