

VIGNESH NARALA

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SUMMARY

Computer Science undergraduate specializing in **Full Stack Development, Data Structures, and Robotics**. Strong foundation in **DBMS, Operating Systems, and Computer Networks**. Experienced in building scalable web applications using **MERN stack, REST APIs, and React Native**. Proven ability to optimize performance by up to **40%** and deliver efficient, production-ready solutions.

TECHNICAL SKILLS

Programming: Python, C, C++, Java, JavaScript

Web: HTML5, CSS3, React.js, Node.js, Express.js, REST APIs

Databases: MySQL, MongoDB

Machine Learning & AI: Machine Learning, Deep Learning, CNN, Model Training, Data Preprocessing

Data Visualization: Matplotlib, Seaborn, Pandas, NumPy

Tools & Platforms: Git, GitHub, VS Code

Core Concepts: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks

Technologies: Arduino, Embedded Systems, Sensors

PROFESSIONAL EXPERIENCE

Full Stack Developer (React Native) Trainee

May 2025 – Mar 2026

Technical Hub, Aditya University

- Developed **5+ scalable web applications** using MERN stack (MongoDB, Express.js, React.js, Node.js).
- Improved application performance by reducing load time from **3.2s to 1.8s**.

Robotics Team Lead

Oct 2024 – May 2025

Aditya University Robotics Club

- Led a cross-functional team of **15 members** using Agile methodology.
- Mentored **8 junior developers**, improving technical proficiency by **40%**.

PROJECTS

Skillhance

2025

HTML, CSS, JavaScript

- Reduced invalid form submissions by **95%** using client-side validation.
- Improved usability and data accuracy through structured validation logic.

Interview Decoders

2025

HTML, CSS

- Built cross-browser compatible responsive interface for improved accessibility.
- Enhanced mobile performance by **25%** using optimized CSS techniques.

Maze Solver Robot

2024

C, C++

- Implemented **Flood-Fill algorithm** achieving **95% navigation accuracy**.
- Reduced execution runtime by **30%** through algorithm optimization.
- Integrated ultrasonic sensors for obstacle detection, reducing collision rate by **80%**.

Edge-Following Robot

2024

C, C++

- Designed PID control system achieving $\pm 2\text{mm}$ tracking accuracy.
- Achieved **87.5% success rate** across varied terrain conditions.

EDUCATION

B.Tech, Computer Science(Data Science) Aditya University	Sep 2023 – Apr 2027 CGPA: 8.22 / 10
Intermediate (Class XII) Sri Chaitanya Junior College	2021 – 2023 91.2%

CERTIFICATIONS

- MongoDB Certified Associate Developer (2026)
- GitHub Foundations Certification (2026)
- JavaScript Essentials 1 – Cisco Networking Academy (2025)
- Programming Essentials in C/C++ – Cisco CLA/CPA (2024)
- Introduction to Python Programming – Red Hat (2025)
- Linux Training Certification – IIT Bombay Spoken Tutorial (2025)
- Java Certified Foundations Associate – Oracle (2025)

ACTIVITIES

- Research:** Presented paper on Wall-Climbing Robot at ICMES 2025.
- Hackathon:** Participated in 48-hour A IDEATHON 2025.
- Sports:** Cricket player demonstrating teamwork and leadership.