

# Madhavan A Ramanujan

Email: madhavanaramanujan@gmail.com | Phone: +91 7411287807 | GitHub: [github.com/Maddy152006](https://github.com/Maddy152006) | LinkedIn: [linkedin.com/in/madhavan-a-ramanujan-74629b374](https://linkedin.com/in/madhavan-a-ramanujan-74629b374)

---

## SUMMARY

---

Computer Science undergraduate specializing in AI & Robotics with strong foundations in Data Structures, Algorithms, and Machine Learning. Hands-on experience building deep learning systems and algorithm visualization tools. Oracle-certified in AI Foundations and Generative AI.

## EDUCATION

---

**VIT Chennai** — B.Tech Computer Science & Engineering (AI & Robotics) | 2023–2027 | CGPA: 8.10

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C, C++ | **Core CS:** DSA, OS, DBMS, CN, Graph Algorithms

**AI/ML:** Deep Learning (CNN), Image Classification | **Tools:** Git, Flask, HTML/CSS

## CERTIFICATIONS

---

Oracle Cloud Infrastructure AI Foundations Associate (83%) | Oracle Cloud Infrastructure Generative AI Professional (72%)

## PROJECTS

---

### **AI-Powered Dyslexia Detection System (CNN + OCR, Web App)**

- Trained CNN on **100,000+ handwritten character images**, evaluated on **56,723 validation samples**
- Built Flask web app for real-time handwriting upload and automated dyslexia screening
- Achieved **~96–97% validation accuracy** across Normal, Reversal, and Corrected classes

GitHub: [github.com/Maddy152006/dyslexia-detection-ai](https://github.com/Maddy152006/dyslexia-detection-ai)

### **Sorting & Graph Algorithm Visualizer**

- Interactive visualization of sorting and graph traversal algorithms using step-by-step animations
- Implemented using Python and web technologies

GitHub: [github.com/Maddy152006/Algorithm-Visualizer-mini-project](https://github.com/Maddy152006/Algorithm-Visualizer-mini-project)

## ACHIEVEMENTS & ACTIVITIES

---

Maintained consistent academic performance while actively engaging in project-based learning and continuous skill development.