HARIPRIYA G

+918608790773 | <u>haripriyaguruthan@gmail.com</u> | Mayiladuthurai LinkedIn: <u>linkedin.com/in/haripriya22/</u> | GitHub: <u>github.com/haripriyaguru</u>

PROFESSIONAL SUMMARY

Computer Science and Engineering student with strong Java and OOP fundamentals. Skilled in frontend development and currently mastering MERN stack through hands-on projects. Demonstrated excellence in competitive programming (TCS CodeVita Top 1%). Actively seeking IT internships or placement roles to apply analytical, problem-solving, and software development skills in real-world settings.

EDUCATION

• B.E. Computer Science and Engineering

K. Ramakrishnan College of Engineering, CGPA: 7.7 (Current, 3rd Year)

· HSC

Azad Girls Matric Higher Secondary School, Percentage: 71.1%

. SSLC

Raj Vidyalaya Matric Higher Secondary School, Percentage: 66.8%

SKILLS

TECHNICAL SKILLS

- Languages: C Programming, Java development
- Web Technologies: HTML5, CSS3, JavaScript
- Frameworks: React JS
- Database: SQL Management Systems
- Tools: Git, GitHub Version control
- · Concepts: Object Oriented Programming, DSA

SOFT SKILLS

- Collaborative Team Environment
- Problem solving
- · Decision making
- Time management

ACHIEVEMENTS

• TCS CodeVita Season 12: Successfully cleared Round 1 and advanced to Round 2, securing rank 709 out of 100,000+ global participants (Top 1% performance)

HOBBIES

- Dance & Performance Arts
- Traditional Art & Design (Rangoli)
- Music Appreciation & Creative Arts

PROFESSIONAL EXPERIENCES

Data Analysts | MOVIDU | May 2025 - Present

- Analyzed 150+ daily weather and risk alerts for critical incident identification and logged 100+ TP IDs using ThreadPrism with daily Excel reporting for improved decision-making
- Delivered daily summaries within 2-hour turnaround time, enhancing communication reliability and speed by 30%

Frontend Dev | PACIFIC CREATIONS | 10/2023 - 12/2023

- Engineered reusable responsive components using HTML/CSS frameworks, achieving 25% reduction in page load duration and 15% improvement in UI uniformity
- Established consistent visual design standards across the entire platform, resulting in 15% increase in interface consistency metrics

PROJECT

Prompt-Based AI GUI Agent for Train Ticket Booking

- Engineered intelligent graphical user interface utilizing artificial intelligence for streamlined railway ticket reservation processes
- Achieved 50% decrease in ticket booking duration through automated processing compared to conventional manual input systems

Fake Profile Identification Using Machine Learning

- Built machine learning classifier achieving 92% accuracy in identifying fake accounts across 10,000+ profile dataset
- Implemented multiple algorithms with 89% precision and 94% recall for automated fraud detection
- Technologies Used: Python, Machine Learning Libraries, Computer Vision, Text Processing

CERTIFICATIONS

- NPTEL Cloud Computing, Internet of Things (2024)
- GLOBAL CERTIFICATE Microsoft Azure (2025)