

Aravind Raja

9384605406 — aravindraja03@gmail.com — linkedin.com/in/aravind042 — github.com/aravind7lee — Portfolio

EXECUTIVE SUMMARY

MCA graduate seeking an entry-level opportunity in the IT domain where I can contribute my technical skills and grow professionally. Strong foundation in software development, basic networking, databases, and system support. Hands-on experience through academic projects and internships. Eager to learn, adaptable to new technologies, and committed to delivering reliable and efficient solutions in a collaborative work environment.

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, SQL
- Web Technologies: HTML5, CSS3, React.js, Node.js, Express.js
- Databases: MongoDB, PostgreSQL
- Tools & Platforms: Git, GitHub, VS Code, Postman
- Soft Skills: Communication, Team Collaboration, Problem Solving, Willingness to Learn

INTERNSHIP EXPERIENCE

Full Stack Web Development Intern

May 2024 – Jul 2024

PreInsta Technologies — Remote

- Assisted in developing and maintaining web application features
- Worked with REST APIs and databases for application functionality
- Participated in debugging, testing, and documentation activities

Full Stack Development Intern

Dec 2024 – Mar 2025

AICTE Eduskills — Remote

- Implemented basic frontend and backend logic for academic projects
- Used Git and GitHub for version control and collaboration
- Supported project development through testing and issue resolution

PROJECTS

Genora – AI SaaS Platform — Live Link

PERN Stack, Clerk Auth, Stripe, AI APIs

- Developed a scalable SaaS platform with authentication and subscription billing
- Integrated backend services and databases for secure data handling
- Focused on performance, stability, and modular architecture

ResuFlow – AI Resume Builder — Live Link

MERN Stack, Google Gemini AI, ImageKit

- Built an AI-powered resume builder with structured user data processing
- Integrated Google Gemini AI for content generation and keyword optimization
- Ensured clean code structure and long-term maintainability

EDUCATION

Master of Computer Applications (MCA)

2023 – 2025

SRM Institute of Science and Technology

CGPA: 9.73 / 10

Bachelor of Computer Applications (BCA)

2020 – 2023

SRM Institute of Science and Technology

CGPA: 9.30 / 10

CERTIFICATIONS

- Python Programming Fundamentals — Coursera
- Full Stack Web Development — Udemy
- Machine Learning Tools and Algorithms — Object Automation