

Karalapti Naresh

CSE (AI & Data Science) Student
SCSVMV University, Kanchipuram
Email: nareshkaralapati123@gmail.com
GitHub: github.com/yourusername

PROFESSIONAL SUMMARY

Highly motivated and performance-driven Computer Science student specializing in Artificial Intelligence and Data Science. Strong foundation in software development, data structures, algorithms, and modern web technologies. Passionate about building scalable applications and solving real-world problems using AI-driven solutions. Demonstrates leadership, analytical thinking, and continuous learning mindset suitable for high-growth technology roles.

TECHNICAL SKILLS

- Programming: Python, C, C++, Java, JavaScript
- Web Development: HTML5, CSS3, Responsive Design, DOM Manipulation
- Frameworks & Tools: Git, GitHub, VS Code, Linux Basics
- Core CS: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks
- AI & Data Science: Machine Learning Basics, Data Analysis, NumPy, Pandas
- Database: MySQL, SQL Fundamentals

PROJECTS

- **Student Management System:** Developed a CRUD-based application to manage student records efficiently using Python and MySQL.
- **Personal Portfolio Website:** Designed and deployed a fully responsive personal portfolio with modern UI/UX principles.
- **Mini Data Analysis Project:** Performed exploratory data analysis using Python (Pandas & NumPy) and visualized insights.

EXPERIENCE

Academic Project Developer | SCSVMV University (2024 - Present)

- Developed and implemented multiple academic projects focused on AI and web technologies.
- Collaborated with peers to design structured software solutions.
- Applied problem-solving techniques using Data Structures & Algorithms.

EDUCATION

B.Tech in Computer Science Engineering (AI & Data Science)
SCSVMV University, Kanchipuram | 2023 - 2027 (Expected)

ACHIEVEMENTS & LEADERSHIP

- Active participant in coding practice and problem-solving platforms.
- Continuously learning emerging AI and Web technologies.
- Strong communication and teamwork abilities demonstrated through academic collaborations.