

RAKSHITA RAVIKIRAN NAIK

+91 9113890368 | rakshitanaik1505@gmail.com | linkedin: <https://www.linkedin.com/in/rakshita-naik72826030b>

PROFESSIONAL SUMMARY

Computer Science and Engineering student at Canara Engineering College with strong knowledge in data structures, algorithms and object-oriented programming. Proficient in Java, Python and C with hands-on experience in web development. Familiar with HTML, CSS, JavaScript, React. Passionate about building scalable, efficient solutions and eager to contribute to software development, AI/ML or full-stack development roles in a fast-paced tech environment

EDUCATION

Bachelor of Engineering – Computer Science & Engineering Canara Engineering College, Mangalore	2023 – 2027
Pre-University Course (PUC) Alva's PU College, Mangalore Score: 90.16%	2023
Secondary School Leaving Certificate (SSLC) St. Michael's Convent High School, Karwar Score: 95.50%	2020

TECHNICAL SKILLS

- **Programming Languages:** C, Java, Python, JavaScript
 - **Web & Development Technologies:** HTML, CSS, React.js
 - **Databases:** MySQL, Firestore
-

PROJECTS

AutoParse: Alumni Profile Scraper

- Built a system to scrape and parse LinkedIn alumni profiles using URLs and keyword search.
- Designed modules for single-profile parsing, bulk scraping, database access and automated email outreach.
- Improved efficiency compared to manual data collection methods.
- Technologies: Python, Flask, HTML, CSS, Firestore

Startup Website – NexGen Logic Innovations

- Designed and developed a responsive website for NexGen Logic Innovations, a startup company
- Implemented clean, structured HTML and modular CSS for better maintainability.
- Integrated interactive elements using JavaScript to enhance user engagement.
- Collaborated with the client to gather requirements and incorporated feedback iteratively.
- Technologies: HTML, CSS, JavaScript

EXPERIENCE

Web Development Intern

VaultofCodes

Sep 2025 – Oct 2025

- Completed a 1-month internship focused on frontend web development.
- Designed and developed responsive web pages using HTML, CSS and JavaScript.
- Implemented user-friendly UI components and improved website layout and usability.
- Worked on task-based assignments to strengthen practical development skills.
- Gained hands-on experience in debugging, code optimization and development best practices.

ACHIEVEMENTS & CERTIFICATIONS

- Winner of TechNovate 2024 Symposium – Canara Engineering College, Mangalore
- Postman Classroom Program Certification (API development & testing) – COSH, NITK Suratkal
- Post Graduate Diploma in Computer Application (PGDCA) – Yuva Shakthi Educational Society
- PHP and SQL Training – Spoken Tutorial, IIT Bombay
- Postman Classroom Program & API Literacy Training – COSH, NITK Surathkal
- UiPath Academy – Automation Explorer Training
- Cyber Job Simulation Program – Deloitte (Forge Platform)
- Artificial Intelligence Course – Infosys Springboard

LEADERSHIP & INVOLVEMENT

- NCC Cadet – Participated in national service and training programs, developing discipline, teamwork and leadership skills.
- Volunteer, Sant Nirankari Mission, Delhi – Actively involved in community service and social welfare initiatives.
- Technical Event Coordinator – “Error Expedition”, Aakriti College Fest – Coordinated planning, execution and team management for a technical event.
- School Captain (House Prefect) – Led student teams, coordinated academic and cultural activities and represented the house in official forums.