



ANAND P

COMPUTER SCIENCE ENGINEERING STUDENT

+91 85906 59313
anandp8678@gmail.com
Idukki, Kerala

www.github.com/anandp8678

www.linkedin.com/in/anand-p8678

TECHNICAL SKILLS

- Languages : Python, Java, C
- Web Technologies : HTML, CSS, JavaScript (basic), Angular, React(basic), Django
- AI/ML & Tools : OpenCV (basic), ChatGPT, Gemini, GitHub Copilot
- Databases : MySQL
- Platforms/Tools : VS Code, Windows Terminal, Git, GitHub, MS Office, Canva, Figma, Photoshop

SOFT SKILLS

- Collaboration
- Teamworking
- Critical Thinking
- Adaptability
- Attention to Detail

EDUCATION

- B.Tech in Computer Science and Engineering
Ilahia College of Engineering and Technology
2022–2026 CGPA:7.54
Relevant coursework: Data Structures, Operating Systems, Computer Networks, Artificial Intelligence, Web Programming
- Higher Secondary Education-Biology Science
SNVHSS N.R CITY
2020–2022 Percentage: 90%
- Secondary Education
SNVHSS N.R CITY
2020 Percentage: 93%

COURSES & CERTIFICATIONS

- **Programming in Java NPTEL**
IIT Kharagpur
- **Programming in Python**
Udemy
- **Front end Application Development using Angular**
NeST Digital Academy
- **Introduction to Generative AI**
Microsoft

EXTRA CURRICULAR ACTIVITIES

- Youth Red Cross Volunteer
- Student Police Cadet
- Arts Day Volunteer
- Computer Society of India Member

WORK EXPERIENCE

Front-End Development Intern – NeST Digital Academy

Mar 2025 - Apr 2025

- Completed a one-month internship focused on front-end web development using Angular.
- Gained hands-on experience in building responsive user interfaces with Angular components, HTML, CSS, and Bootstrap.
- Developed a solid understanding of component-based design, routing, and styling for modern web applications.

Full Stack Web Development Intern

May 2023

- Completed an internship in Full Stack Web Development using Python. Gained hands-on experience in web application development, working on both front-end and back-end tasks.
- Demonstrated adaptability, teamwork, and professionalism throughout the program.

ACADEMIC PROJECTS

Smart Hostel Management System (Web-Based)

Mar 2025

- Developed a full-stack web application to digitize hostel operations, improving student autonomy and administrative efficiency.
- Implemented real-time features including weekly or monthly attendance insights, complaint registration with status tracking, and personalized student dashboards.
- Designed and deployed an interactive Food Preference Module enabling students to view upcoming menus and cancel unwanted meals, contributing to food waste reduction and better kitchen planning

CuraZone – Smart Healthcare E-Mart

May 2026

- Developed a full-stack healthcare web application for prescription digitization, medicine management, and healthcare service access using modern web technologies.
- Implemented OCR-based prescription scanning using Python and Tesseract OCR to extract medicine details and automate cart generation.
- Built features including medicine reminders, chatbot assistance, and nearby healthcare center discovery with a responsive and user-friendly interface.