

# ANANJAY THAKUR

+91-8264292694 | [ananjaythakur13@gmail.com](mailto:ananjaythakur13@gmail.com) | [linkedin.com/in/ananjay-thakur-0ab43333/](https://www.linkedin.com/in/ananjay-thakur-0ab43333/)

Portfolio Link: <https://ananjaysportfolio.netlify.app/>

## PROFESSIONAL SUMMARY

Computer Science graduate with foundational experience in Java, JavaScript, SQL, and web application development through academic projects and an internship. Familiar with REST-based backend services, relational databases, Git-based workflows, and agile development practices. Eager to grow in an enterprise engineering environment, learn modern Java frameworks, and contribute to reliable, well-documented systems.

## TECHNICAL SKILLS

- Languages: Java, JavaScript (ES6+), Python, SQL
- Backend Concepts: REST APIs, MVC architecture, basic microservices concepts
- Frontend: HTML5, CSS3, JavaScript, React.js (basic familiarity)
- Databases: MySQL
- Tools & Platforms: Git, GitHub, Postman, VS Code
- Familiar With: Agile/Scrum practices, cloud fundamentals (AWS/GCP basics)

## PROJECTS

**Care Connect** – Healthcare Collaboration Platform | GitHub (June 2025)

<https://careconnectcp.netlify.app/>

**Tech:** React.js, Node.js, Express.js, MySQL, REST APIs, NLP, OCR

- Built a full-stack web application using **React and Node.js** as part of an academic project.
- Integrated **OCR and NLP APIs** to extract text from uploaded medical documents.
- Implemented **role-based access control** for different user types.
- Deployed the frontend using Netlify.

**Travesio** – Travel Recommendation Platform (May 2024)

**Tech:** React.js, Node.js, Flask (Python)

- Developed a **Flask (Python) service** to process user inputs and generate travel suggestions.
- Built a React-based frontend to display travel information.
- Connected frontend and backend using REST APIs.

## EXPERIENCE

**Web Developer Intern – Breathe Indie** (June 2024 – August 2024)

- Assisted in redesigning the company website by implementing responsive layouts.
- Converted Figma designs into React components under guidance from senior team members.
- Fixed UI bugs and cross-browser layout issues.

## EDUCATION

Bachelor of Technology in Computer Science Engineering

Vellore Institute of Technology

Graduated: June 2025

## CERTIFICATIONS & ACTIVITIES

- **Applied Machine Learning in Python** – University of Michigan (Coursera)
- **Java Programming: Solving Problems with Software** – Duke University
- **Cloud Computing** – NPTEL
- Active member of VIT AI Club; contributed to organising technical workshops and events.