

Devanshu Tak

devanshutak2@gmail.com | +91-87699-97345 | LinkedIn | GitHub | Portfolio

Objective

Computer Science undergraduate specializing in AI & ML with hands-on experience in full-stack and web development. Passionate about building scalable applications and solving real-world problems.

Education

JECRC University, Jaipur

2022–2026

B.Tech in Computer Science Engineering (AI & ML)

Technical Skills

Languages: C++, Python, JavaScript, HTML, CSS

Frameworks: React.js, Node.js, Express.js, Django

Tools: Git, GitHub, MongoDB, VS Code

Core Concepts: Data Structures, OOPs, Web Development, Machine Learning Basics

Projects

HealthPal — Healthcare Platform

React.js, Node.js, MongoDB

- Developed a web application for appointment booking, patient-doctor communication, and health record management
- Implemented real-time chat functionality and secure data storage
- Integrated frontend and backend components to deliver a working prototype

Anemia Detection System — Web Application

Python (Django), HTML, CSS, JavaScript

- Developed a web-based system for detecting anemia using image-based analysis
- Designed responsive and user-friendly interface with real-time processing
- Structured backend using Django ensuring modular and scalable architecture
- GitHub Repository

Internship

AI/ML Intern — Samatrix.io, Jaipur

Jun 2025 – Aug 2025

- Contributed to AI product development and machine learning model implementation
- Assisted in integrating ML models into production workflows
- Improved model accuracy and optimized deployment efficiency

Experience

Youth Ambassador — Viral Fission

May 2023 – Nov 2023

- Led digital campaigns engaging 200+ students across platforms
- Coordinated online events and improved brand visibility
- Analyzed engagement metrics to refine outreach strategies

Certifications

Salesforce Certified Agentforce Specialist

Deep Learning — Samatrix.io

Data Analysis using Python — Samatrix.io

Advanced Machine Learning — Samatrix.io

Soft Skills

Communication, Problem Solving, Team Collaboration, Adaptability