# **ABHINAV GUPTA**

FRONT END DEVELOPER | MERN STACK DEVELOPER | AI ENTHUSIAT BHAGALPUR ,BIHAR | +91 87577 36901 | mrxsahil247@gmail.com | LINKEDIN | GitHub

#### **SUMMARY**

Enthusiastic and future-focused developer with a passion for turning ideas into powerful digital experiences. Skilled in full-stack development, cloud technologies, and AI integration, with hands-on experience in building smart, user-first applications. Always exploring new tools and trends to stay ahead of the curve. Ready to take on challenges, learn fast, and contribute to the future of tech with creativity, precision, and purpose.

#### TECHNICAL SKILLS

Languages: C (Fundamentals), Python (Basics with DSA, ML/DL), JavaScript (Learning), Java

Web Development: HTML, CSS, JavaScript, REACT.JS

Databases: SQL, MongoDB (Basic) Computer Science Concepts: Stack, Queues, DBMS

Learning: MERN Stack (MongoDB, Express, React, Node.js)

#### PROFESSIONAL EXPERIENCE

## AI & Cloud Virtual Internship – Microsoft & AICTE

MAY 2025 - June 2025

#### AI/ML Intern

Completed a 4-week internship focused on Al, Machine Learning, Deep Learning, and Generative Al using Microsoft Azure. Gained hands-on experience through real-world projects, supervised learning (classification & regression), unsupervised learning, computer vision, and neural networks. Participated in expert-led masterclasses and earned a co-branded certificate.

## Internship - VaultofCode (AICTE Approved) Web Developer Intern – Vault of Code

Aug 2025 - Sep 2025

Collaborated on client projects to design and develop responsive, visually appealing, and user-friendly landing pages. Implemented modern UI/UX principles, optimized websites for performance, and ensured cross-browser compatibility. Gained hands-on experience in translating client requirements into functional, aesthetic web solutions using HTML, CSS, JavaScript, and integrated animations and interactive elements for enhanced engagement.

PROJECTS
CAMPUS-COPILOT:
MAY 2025

- Description: A full-stack Al-powered campus assistant that provides information and support through a web interface. It leverages a knowledge base and various Al models to answer user queries.
- It also work as a ERP System for the colleges
- Tech Stack: React, Vite, Tailwind CSS, Node.js, Express, Supabase, ChromaDB, LangChain, OpenAl, and TypeScript. (Team Project)

Portfolio Website: Aug 2025

- Description: A modern personal portfolio webiste with mnay section about meself ,project and many more. Designed with using 3D model innovative and interactive for all user devices.
- Tech Stack: HTML CSS JavaScript 3D (Model)

### **Data-Science Projects**

Aug 2025

- Titanic Survival Prediction Built ML model to predict passenger survival using classification algorithms.
- Iris Classification Implemented supervised learning to classify flower species.
- Credit Card Fraud Detection Developed anomaly detection model for fraud identification.
- Movie Rating Predictor Built regression model to predict user ratings.
- Sales Forecasting Applied multiple linear regression for revenue prediction.

#### **EDUCATION & CERTIFICATIONS**

#### **Bachelor of TECH in CSE**

ROORKEE INSTITUE OF TECHNOLOGY AUG 2024 - JULY 2028 (ongoing)

#### **SENIOR SECONDAY(12 GRADE)**

SAINT JOSEPH'S SCHOOL NTPC KAHALGAON CGPA - 7.5/10

#### **ADDITIONAL INFO:**

LANGUAGES: HINDI & ENGLISH

### **CERTIFICATES:**

Responsive Web Design - FreeCodeCamp

MongoDB Basics – MongoDB

Fundamentals of C-IIT Bombay

Frontend Dev - GeeksforGeeks