# Abhinav Gupta

+91-8400293135 | LinkedIn | GitHub | abhiguptahmr@gmail.com

#### Education

## VIT Bhopal University, Bhopal

B. Tech in Computer Science, Specialization in Cloud Computing

Mantora Public School, Kanpur

12th (CBSE) Score: 83.2%

PDDUSDV, Kanpur 2018 – 2019

10th (CBSE) Score: 91.2%

## Experience

## ${f Supersite-Intern}$

July 2025 - Present

October 2022 - Present

GPA: 8.99 / 10.0

2020 - 2021

Construction Management Software

- Gained hands-on experience with the **SaaS-based ERP workflow**, understanding module interactions, API integrations, and end-to-end system design from a software engineering perspective.
- Developed and refined frontend components, resolving layout inconsistencies, improving responsiveness, and enhancing overall user experience.
- · Implemented **unit tests**, optimized core modules by figuring out bugs, and enhanced system efficiency to ensure consistent functionality and improved performance across the platform.

## **Projects**

#### VyaaparMitra | Next. js 15, Strapi v5, ShadCN UI, TailwindCSS

**GitHub** 

- · Developed a scalable SaaS-based Inventory Management ERP platform with responsive architecture using ShadCN UI.
- · Implemented secure authentication using **NextAuth.js** (Credentials), **JWT-based** authorization, and **role-based access controls** to ensure robust data security and controlled feature access.
- · Built backend APIs in Strapi v5 with custom content types, granular permission layers, and optimized database transactions.
- · Created inventory, product, category, and **POS modules** with filters, invoicing, and real-time dashboards for better insights.

#### Blogfinity | MongoDB, Express, ReactJs, NodeJs, TailwindCSS

GitHub

- · Built a scalable blog platform with **JWT authentication** using **role-based access control** for admins and users securely.
- · Designed a fully responsive and accessible UI utilizing Tailwind CSS, achieving excellent Lighthouse scores for accessibility.
- · Developed secure **REST APIs** with **Express** and **Mongoose**, enabling concurrent CRUD operations per second efficiently.
- · Integrated **Axios** for efficient frontend-backend communication and managed state using **React hooks** and **Context API**, improving user responsiveness by 30%.

#### **HCV Detection** | Python, Scikit-Learn, RandomForest, Flask

 $\mathbf{Git}\mathbf{Hub}$ 

- · Cleaned and transformed large medical datasets, reducing null and inconsistent data by 100% using pandas and NumPy.
- · Trained a Random Forest classifier to achieve 93.5% accuracy via GridSearchCV on 500+ patient records dataset.
- · Deployed a robust prediction function for real-time medical inputs, enabling smooth integration into web or software tools.
- · Designed a **RESTful API** in **Flask** for accurate real-time predictions, handling over 12 input parameters in every request.

## Technical Skills

Languages: C/C++, SQL, JavaScript, HTML/CSS Frameworks: React, Node.js, MongoDB, Tailwind CSS

Developer Tools: Git, GitHub, VS Code, Postman, AWS(beginner)

Relevant Coursework: Data Structure and Algorithms, Object Oriented Programming, DBMS, Computer Networks

## Extracurriculars and Achievements

- · Ranked in the top 5% among 15,000+ teams in the Amazon HackOn coding challenge, showcasing strong coding skills.
- · Solved over 600 problems on LeetCode, GeekForGeeks, and Codeforces, improving problem-solving and logic skills.
- · Completed HTML, CSS, JavaScript for Web Developers (Coursera) and Machine Learning A-Z (Udemy).
- · Hobbies: Videography, Video Editing, Gaming and Analytical Problem Solving.

## Positions of Responsibility

iOS Club, VIT Bhopal – Volunteered in conducting multiple big technical events attended by hundreds of participants. Photography and Movie Making Club, VIT Bhopal – Created content for the university's official Instagram handle.