

# Abhinav Gupta

8400-293135 / [abhiguptahmr@gmail.com](mailto:abhiguptahmr@gmail.com) / [LinkedIn](#) / [LeetCode](#)

## EDUCATION

<b>VIT Bhopal University</b> <i>Bachelor of Technology in Computer Science, Specialization in Cloud Computing</i>	8.66 GPA October 2022 - present
<b>Mantora Public School, Kanpur</b> <i>12<sup>th</sup> (CBSE)</i>	83.2 % 2020 – 2021
<b>Pt. DDUSDV, Kanpur</b> <i>10<sup>th</sup> (CBSE)</i>	91.2 % 2018 - 2019

## TECHNICAL SKILLS

**Languages:** C/C++, Python, SQL, JavaScript, HTML/CSS  
**Frameworks:** React, Node.js, Express, MongoDB, Tailwind CSS, FetchAPI  
**Developer Tools:** Git, GitHub, VS Code, Postman  
**Libraries:** pandas, NumPy, Matplotlib

## RELEVANT COURSEWORK

- Data Structures and Algorithms
- Database Management System
- Object Oriented Programming

## PROJECTS

- Blogverse** / *MongoDB, Express, React, NodeJS* January 2025 - present
- Designed and implemented secure user authentication with MongoDB, ensuring encrypted data storage and enhanced security.
  - Integrated **Cloudinary API** for customizable user avatars and efficient media management.
  - Leveraged **Fetch API** for asynchronous data retrieval, reducing latency and improving content display efficiency.
  - Developed a responsive and dynamic user interface using React, enhancing user engagement and experience.
- HCV Detection** / *Python, Scikit-Learn, Random Forest* October 2024
- Cleaned and pre-processed Hepatitis C dataset, **handling missing values** and optimizing data for analysis.
  - Built and tuned a Random Forest classifier using GridSearchCV, achieving **93.50%** prediction accuracy.
  - Evaluated model performance with a **confusion matrix** and **accuracy score**, ensuring reliable diagnostics.
  - Created a scalable function to predict Hepatitis C status from new patient data using the trained model.
- ForeCast** / *HTML, CSS, JavaScript, OpenWeatherAPI* July 2024
- Implemented **LocalStorage** to save user city preferences, enabling persistent and personalized data across sessions.
  - Developed dynamic city management features, allowing users to add, remove, and view real-time weather updates.
  - Optimized app performance by utilizing **FetchAPI** and displaying weather data for seamless user interaction.

## CERTIFICATIONS

<b>HTML, CSS, JavaScript for Web Developers</b>	Coursera
<b>Machine Learning A to Z</b>	Udemy
<b>Python essentials by VITYarthi</b>	VITYarthi

## EXTRACURRICULARS AND ACHIEVEMENTS

- Solved 500+ problems across various platform including **Leetcode**, **GeekForGeeks**, **Codeforces**, and more.
- Core Member, Photography and Movie Making Club, **VIT Bhopal**
- Core Member, iOS Club, Videography Team, **VIT Bhopal**