# Abhinav Gupta

Education

## ABES Institute of Technology, Ghaziabad

2020 - 2024

Bachelor of Technology in Computer Science

CGPA: 7.5

#### Bajaj Public School

Senior Secondary Education

April 2019 – Jul 2020

Percentage: 85

#### **Technical Skills**

Languages: C, C++, Java, Python

FrontEnd: HTML, CSS, Javascript, React

Backend/Database: Node.js, Express.js, Django, MySQL

Technical Skills: Virtul Production@Unreal, Google Cloud Program, AWS cloud services, JSON, DevOps and server

management, Git/GitHub

Developer Tools: VS Code, NGINX, Figma, Microsoft Word, Corel Draw, Photoshop, Postman, API Dog

### Experience

• Game Development Pro League 2020-2021 - Certificate

- Custom Project Covering Stacks(HTML, CSS, PHP, MYSQL, JS, Bootstrap) Project Certificate
- Did Design Analysis and Algorithm and Object Oriented Programming
- Database Management System -MySQL, Oracle
- CODEON Prutor@IIK
- Student Training Programme on C and Cpp organized by IIT Bombay -Spoken Tutorial Participation, Cpp, and C.

## **Projects**

## $\textbf{FooRestaurant} \mid \textit{Python Flask, SQLite, JavaScript, Next, React} \mid \textbf{[Github]}$

Sep 2022 - Present

- \* Developed a **full-stack** restaurant web application using **Python Flask** for the backend and a user-friendly interface with React and Next.js.
- \* Implemented **features** like online ordering with menu management, user accounts, and potentially reservation system or table management
- \* Utilized SQLite (or Django) for efficient data storage and retrieval of menus, orders, and user information.pen\_spark
- \* Employed HTML/CSS for a visually appealing and responsive user interface.

# PrivShare | Python Flask, SQLite, JavaScript, HTML, CSS | [Github]

April 2022 - May 2022

- \* A full web application for file sharing such as documents, images, videos and others.
- \* Developed a secure file sharing platform using Django for the backend and a user-friendly interface with **React and Next.js.**
- \* Implemented features like user authentication, file upload/download with access control
- \* Utilized MySQL for efficient data storage and retrieval of user information and file metadata.
- \* Leveraged Google Cloud Storage for scalable and reliable file storage.

#### Other Projects

 $\bullet \ abhistorm.github.io \ , \underline{Ecommerce \ Website}, \underline{Stable \ TGBot \ master} \ , \underline{Apple \ Website} \ Clone$ 

#### ACHIEVEMENTS AND EXTRA CURRICULAR

- Architecting with Google Compute Engine -in Coursera
- Completed 9 NPTEL Certifications Marksheet
- Solved 200+ Question on DSA
- Full Stack Developer HTML5, CSS3, JavaScript, Bootstrap, PHP with MySQL-Putor@IITK