

## ABHISHEK GUPTA

Delhi | <u>abhishekgupta0118@gmail.com</u> | 7839939905 <u>GitHub</u> | <u>Linkedin</u> | Portfolio | LeetCode | YouTube

### **EDUCATION**

MTech CSE (AI) (Pg)	2026	Netaji Shubas University and Technology	Present
BTech CSE (Ug)	2024	Dr. A. P. J. Abdul Kalam Technical University	8.2 CGPA
Class XII/ State Board	2019	Government Intermediate College, Deoria	73 %
Class X/ State Board	2017	Government Intermediate College, Deoria	75 %

### **INTERNSHIP**

## Web Developer Intern, Webzent Technologies

07/2023-09/2023

- Implemented RESTful APIs to manage product listings, user authentication, shopping cart, and payment gateway integration.
- Developed front-end features and user interfaces, ensuring responsiveness and a seamless experience across mobile and desktop platforms.

### ACADEMI C PROJECTS

### **DoctorG** | Agentic AI, Pandas, Deep Learning, Python

 DoctorG is your virtual doctor assistant with accuracy of 90%. Which tells probable disease with provided symptoms.

### AllOne | Flutter, Dart, FireBase, FireStore, TOTP

• Helps User to organize various passwords at Single Place with AllOne notes you can write important things. Also, user can apply 2FA Authenticator.

### MediTrade | React, Node, MongoDB, Stripe

• Web Control Panel for Medical Shop Owners. Which is integrated to NearMed and provide ease to businessperson as well as to end users.

### Scalable-Chat-Application - YT-Link | MERN, Apache-Kafka, Docker, Socket.io, Redis

• Full-Stack web application A scalable chat application's demonstration. The integration of Apache-Kafka as Stream Processing, Redis as message passing, Docker for containerization and Socket scaling for huge connections make it scalable.

#### **TECHNICAL SKILLS**

- Programming Languages: C/C+, Python, GoLang, JavaScript, Dart
- Machine Learning, Agentic AI
- Frameworks: Flask, React, Next, Express, Flutter
- Techs: Apache-Kafka, Redis, Docker
- Databases: SQL(MySQL), NoSQL(MongoDB)

# **ACHIEVEMENTS**

- Gate Oualified 2023
- Awarded from NASA in IASC(International Astronomical Search Collaboration)
- The Web Developer Bootcamp 2023 Click Here
- Supervised Machine Learning: Regression and Classification Click Here

### OTHER INFORMATION

- Date of Birth: 18th Ian 2002
- Languages Known: English, Hindi