# Vinay Kumar Maurya

Uttar Pradesh, India

**८** +91 7800740438 **▼** vinne0563@gmail.com **○** github **♦** leetcode

GeeksforGeeks

#### **EDUCATION**

## Deen Dayal Upadhyaya Gorakhpur University

B.tech in computer science - CGPA - 8.24

August 2021 - May 2025

Gorakhpur, India

#### MJRP PUBLIC SCHOOL

12th - **Percentage** - **85.8%** 

July 2019 - June 2020

Ghazipur, India

#### S C SHIKSHA NIKETAN

10th - Percentage - 76%

July 2017- June 2018

Ghazipur, India

# COURSEWORK / SKILLS

- Data Structures & Algorithms
- Network Security
- Artificial Intelligence
- Web Development

- Database Management
- OOPS Concept
- Computer Network

- Operating Systems
- System (DBMS)

# INTERNSHIP/ EXPERIENCE

#### Bizfoc Business Solution Private Limited

Python Developer Intern

June 2025 - Present

Noida, Uttar Pradesh

## IT Center Computer Education

Dianao Developer

September 2023 - March 2024

 $Ostwal\ Empire, Boisar(w), Mumbai$ 

- Skills and Knowledge Gained During Tenure: Developed expertise in full-stack Python development, integrating payment gateways, creating APIs with Django Rest Framework, and gaining hands-on experience in machine learning and web technologies.
- Growth in Web Development and Software Solutions: Enhanced understanding of Django and Python, strengthening the ability to build scalable, robust applications and implement effective software solutions through project-based learning.

#### **PROJECTS**

# Online Document Seller/Buyer Application 🗷 | Javascipt, Django, Postgre Sql, Razor Pay

- Secure User Authentication and Registration Implemented secure user authentication and registration features to enable seamless document buying and selling.
- Integrated multiple payment methods (UPI, Visa/MasterCard, and Scanner payments) to facilitate secure transactions for document purchases and Created an automated order confirmation system that allows buyers to download purchased documents immediately after successful payment.
- Live Site | GitHub

# RealTime Code-Editor React, Node.js, Express.js, MongoDB, Socket.io

- Real-Time Collaboration Built a real-time collaborative code editor using the MERN stack, enabling live coding session.
- Custom Coding Rooms Implemented unique room IDs for users to join and collaborate in secure coding rooms from anywhere in world and Multi-Language Support like Python,c++,Java, and Javascript
- <u>Live Site</u> | <u>GitHub</u>

#### TECHNICAL SKILLS

Languages: C, C++, Python, Java, HTML/CSS, JavaScript, SQL, ASP. NET

Developer Tools: VS Code, Eclipse, Google colab, Jupyter Notebook, Linux/UNIX operating System, MongoDB, MySql, AWS Technologies/Frameworks/Library: GitHub,Git,React,Boostrap,Django,API Testings,node.js,express.js,Pandas,Numpy

## **ACHIEVEMENTS**

- 1500 rating on Leetcode
- Solve 800+ questions on Leetcode
- 5\* star on Hackerrank

- Institute Rank 9 on GeeksforGeeks
- I have ranked in top 10 in CodeClash organized by VIT-Vellore
- Selected Semi-final round in Code Gladiators 2024