# **Dhruv Mishra**

Address: House No.65, Block J, Dilshad Colony, Delhi, India Socials: <u>LinkedIn</u>, <u>GitHub</u>

## **EDUCATION**

# Bachelor of Technology in Computer Science and Applied Mathematics,

IIIT-Delhi Dec 2020 – Jun 2024 **CGPA:** 8.92 / 10.0

# Senior Secondary Education in Science with Computer Science

Amity International School Apr 2018 — Apr 2020 **Percentage:** 95%

### **SKILLS**

Languages: C++, Python, Java, TypeScript, Javascript, C, Bash, HTML Database: MySQL, MongoDB Version Control: Git, ADO

Additional: Scipy, Tensorflow, GANs, TensorflowHub, Microsoft Power Automate, Microsoft Fluid Framework, Google Cloud Platform, Django, Docker, FASTAPI, Google Earth Engine, VMWare, JavaFx, Remote Sensing, REST API, Comp. Vision(OpenCV)

#### **Technical Electives:**

- Foundations of Computer Security
- Machine Learning (ML)
- Computer Networks (CN)
- Advanced Programming (OOPS)
- Database Management (DBMS)
- Operating Systems (OS)
- Analysis and Design of Algorithms

**Skills:** Software Systems, Software Engineering, Problem Solving, Information Retrieval, Troubleshoot, Software Design, Algorithm Design, Collaboration, Hardworking

### **PORs**

- Student Senate Batch Rep.
- Member of Organising Team at ESYA, Kohinoor, Farewell, etc.

### **CONTACTS**

- Email: dhruv110302@gmail.com
- Tel.: (+91) 95993-77944

# **WORK EXPERIENCE**

# **Software Engineering Intern** | Microsoft

May 2023 - Jul 2023

- Developed and Tested a connection management service for an upcoming Microsoft product by implementing core functionalities to establish a connection with the Jira Platform.
- Integrated and Tested GitHub and Azure DevOps (ADO) REST APIs into the Microsoft Power Platform Connector, enabling automation and streamlined developer workflows.

# **Undergraduate Researcher** | Distributed Computing and Learning Lab, IIITD Aug 2023 - Current

- Working on a Lock-Free, Relaxed Concurrent Data Structure based on a counting bloom filter but with higher bandwidth for more write and read operations in multi-threaded settings. It focuses on reducing thread contention, leading to much faster writing in thrashing databases.
- The current implementation allows up to a 300% increase in throughput. The entire implementation is in C++, with the testing code using Python.

### **Software Engineering Intern** | growIndigo Feb 2024 - May 2024 | Apr 2022 - Jun 2022

- Automated the prediction of the crop type through Google Earth Engine, thus reducing the time taken in the process by 80%.
- Ported and Tested the automated workflow outside Google Earth Engine for scaling through Python, implementing every necessary function and API required for porting out of Google Earth Engine Platform.

## Teaching Assistant | IIIT Delhi

Aug, 2022 - Nov, 2022

• Teaching assistant for the Introduction to Programming course(CSE-101) under Professor. Pankaj Jalote

# **PROJECTS**

# Course Similarity Evaluator | Prof. Dhruv Kumar

• A tool that helps students and teachers identify overlapping courses within the course directory to avoid redundant courses.

### Property Listing Website: Security | Prof. Arun Balaji Buduru

 A property listing website with FASTAPI backend, HTML CSS Front End, and MongoDB database, focusing on security. Built for withstanding attacks in the course 'Foundations of Computer Security.'

#### **Instant Vital Checkup**

• An OpenCV-based application with an intuitive UI to estimate a person's physical measurements and vitals through video.

## **Banking System** | Prof. Mukesh Mohania

• An E2E, multi-user banking system with database management, essential security features, and a user-friendly interface.

### AWARDS AND ACHIEVEMENTS

- **Codeforces Expert** (Peak Rating: 1703)
- Codechef 5\* Rated Coder (Peak Rating: 2003)
- Global Rank 167 in Reply Code Challenge
- Google Code Jam(2023) Round A Global Rank #291
- Google Kickstart(2022) Round-H Global Rank #362