Dhruv Mishra

Address: 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:** 8.96 / 10.0

Graduated with Academic Honors

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: Jest, Scipy, Tensorflow,
GANs, TensorflowHub, Microsoft Pov

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 (00PS)
- 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, Testing

PORs

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

CONTACTS

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

WORK EXPERIENCE

Software Engineer | Microsoft Jun 2024 - Current

- Raised the unit test coverage for multiple packages from 5-10% to 60+% using typescript and jest within a few weeks of joining Microsoft Loop
- Resolved multiple bugs and work items on functionality and performance.

Software Engineering Intern | Microsoft May 2023 - Jul 2023

- Developed and Tested a connection management service with Singleton Design pattern for Microsoft Loop by implementing core functionalities to synchronize connection status among multiple instances with the Jira Platform. Later implemented as a generic service used across all integrations (Jira, Trello, GitHub, ADO etc.)
- Integrated and Tested GitHub and Azure DevOps (ADO) REST APIs into the Microsoft Power Platform Connector, enabling automation.

Undergraduate Researcher | Distributed Computing and Learning Lab, IIITD Aug 2023 - Jul 2024

- Researched a relaxed Concurrent Data Structure to increase write and read operations in multi-threaded settings in Counting Bloom Filters. We are working on reducing thread contention for speedup.
- 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 - Jun 2024 | Apr 2022 - Jun 2022

- Automated the prediction of the crop type through Google Earth Engine (GEE), reducing the time taken in the process by 80%.
- Omitted GEE scaling through Python, implementing every necessary function and API. Reduced the overall time for a classification workflow, increasing the classification accuracy to 93%+ from the previous 80%.

Teaching Assistant (CSE-101) | IIIT Delhi Aug 2022 - Dec 2022

• Under the founding director of IIIT Delhi, Dr. 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.

Snakes and Ladders | Prof. Koteswar Rao Jerripothula

 A javafx based snakes and ladders game with strong focus on principles of OOPs, Optimizations and Design patterns

AWARDS AND ACHIEVEMENTS

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