# MANISH KUMAR

raimanish3.github.io

### 

#### EDUCATION

#### Indian Institute of Technology, Kanpur

India

Bachelor of Technology in Computer Science; CPI: 9.01 / 10.0

July. 2015 - June. 2019

• Academic Excellence Award by IIT Kanpur for the year 2017-18.

### WORK EXPERIENCE

• Unistack, Lead Software Engineer, ONDC based startup

Oct'23 - Jan'25

- Technical Leadership: Led the engineering processes for building seller app, shopify adapter and API specs.
- o Team Leadership: Managed technical hiring, mentored engineering team, and established code review processes.
- ONDC Integration: Successfully guided the platform through ONDC's rigorous certification process, achieving production-ready status for the retail domain.
- Technologies: Used MERN stack with TypeScript for core product and Keycloak for IAM service.
- Quadeye India, Low Latency Software Developer, HFT

Jun'19 - Jul'23

- Core: Worked on a latency-critical C++ platform facilitating algorithmic trading for strategies around the globe.
- Exchange Integration: Designed and implemented order flow systems for multiple stock exchanges, including support for Good-Till-Expiry orders. Analyzed exchange data and took data-driven decisions.
- System Architecture: Engineered real-time margin monitoring systems with automated risk controls for trading strategies, ensuring adherence to position limits.
- Risk Management: Built trading surveillance systems to detect order spoofing and implemented trade sanity checks to ensure compliance with market regulations.
- o Miscellaneous: Developed exchange order ID prediction system and automated options expiry PNL adjustments.
- Amazon India, Software Developer Intern, India-Payments Team

May'18 - Jul'18

- Integration Tests: Implemented and deployed a robust unit and integration test suite for the UPI APIs.
- Skills: Microservice architecture, Debugging, Software Testing, CI/CD, JUnit

## PROJECTS

• Java Compiler, Course Project, Prof. Subhajit Roy

Jan'18 - Apr'18

- Teamwork: In a group of 3, developed a compiler in Python that translates a subset of Java code to x86 assembly.
- Features Implemented: Objects, method overloading, strings, arrays, block scoping, and basic type checking.
- HTTP Proxy Server, Course Project, Prof. Amey Karkare

Jan'18 - Apr'18

- $\circ \ \ \textbf{Description} : \ \text{Built a HTTP proxy server in } \textit{Haskell } \text{that could filter access to blacklisted websites}.$
- Concurrent server: Used multi-threading with MVar semaphores for handling concurrent requests and implemented polling for non-blocking operations.
- Buffer Vulnerabilities Identifier for C, Supervised Project, Prof. Subhajit Roy

May'17 - Jul'17

- $\circ$  VSCode extension: Detect and prevent buffer overflow vulnerabilities in C programs through static code analysis.
- $\circ$  Implementation: Built a code analyzer using *pycparser* to generate Abstract Syntax Trees (AST) and identify and replace memory-unsafe code patterns.
- Miscellaneous, Personal Works
  - Search Engine: Focused on IIT Kanpur's web domain, indexing academic pages and student profiles using python scrapy web crawler and Elasticsearch technologies. Link https://tinyurl.com/yaz7lmr2
  - o Code.Fun.Do 2017: Made an application that identifies objects in images and provides relevant Wikipedia information.
  - Chrome extension: Automated LinkedIn profile data extraction and integrated with contact discovery APIs for lead generation.

## Programming Skills

• Languages: C++, Python, Typescript, Haskell

Technologies: Node.is, MongoDB, RabbitMQ, MySQL

• Tools: Linux, GDB, Git, Vim, LATEX, AWS, ChatGPT

#### Coursework

Concurrent Programming
Computer Systems Security

Operating Systems Database Systems Computer Networks Functional Programming Compiler Design Distributed Systems