# DILIP TEJA

Pittsburgh, PA | ■ +1-412-330-0823 | ■ tejadilip23898@gmail.com | in dilipteja | • dilipteja1

#### WORK EXPERIENCE

## Software Engineer Co-op | MSA - The Safety Company | Cranberry, PA

Jan 2024 - Apr 2024

- Architected and deployed a scalable server-side solution using WebSockets and Threading, enabling real-time monitoring of connected plugins, slashing connection latency by over 60 seconds.
- Restructured client-side components into back-end, enhancing integration efficiency by 33% across five projects.
- Resolved 3 high-priority bugs along with comprehensive test cases in a dynamic Agile environment, utilizing DevOps tools to improve system reliability.

## Software Engineer | Qualcomm | Hyderabad, India

Jun 2020 - Dec 2022

- Engineered an end-to-end full-stack web application ((full ownership) streamlining hardware inventory management, and real-time reports generation, reducing company costs by more than \$100k annually.
- Led design and development of robust change-based test engine (CBT) for IoT products to curate test suites dynamically, based on code deltas in new builds, optimizing run time by over 70% for every incoming build.
- Implemented **RESTful APIs** in Python and integrated them with **React** front-end to enable seamless CRUD operations on **MongoDB** CBT suites, achieving a 35% boost in kernel code coverage.
- Collaborated with cross-functional teams and enabled API Integration process to 5 different IoT components.
- Eliminated false positives and devised new scenarios as part of **Linux Kernel** automation, improving overall QA quality by 18% and pioneered structured and perpetual documentation.
- Conducted 10+ knowledge-sharing sessions on Python, Design Patterns, and Software Design, fostering team expertise and promoting best practices across projects.

#### Software Engineer Intern | Qualcomm | Hyderabad, India

Apr 2019 - Jun 2019

• Developed a tool to schedule automation suites execution during off-peak hours and paired it with an admin-driven **Django** dashboard for visualization of results, optimizing hardware utilization by 50%.

### **PROJECTS**

**Group Chat System \bigcirc** | Go, gRPC, Protocol Buffers, docker

- Created a distributed chat system with 5 servers and multiple clients featuring availability, synchronization, eventual
  consistency, replication, fault/partition tolerance.
- Incorporated Two-phase locking, Vector timestamps of partial ordering, Bidirectional Streaming.

**De-identification of PHI in EHR (7)** | Pytorch, LLM, Hugging Face

- Performed transfer learning on pre-trained large language models such as **BERT**, **LLaMA** to de-identify protected health information(PHI) in electronic health records(EHR) dataset.
- Leveraged Tokenization, BIO encoding and other NLP techniques to achieve an average F1 score of 0.98.

#### TECHNICAL SKILLS

Programming Languages: Python, Go, JavaScript, TypeScript, C++, SQL, HTML

Technologies & libraries: React, Redux, Django, Flask, Node, Express, Next, JQuery, TailwindCSS, gRPC, Protocol Buffers, REST API, FastAPI, Git, Github, Docker, Prometheus, Grafana, Pytorch, Google Colab, Windows, Linux

 $\textbf{Database \& Cloud Services}: \ \mathbf{MySQL}, \ \mathbf{PostgreSQL}, \ \mathbf{MongoDB}, \ \mathbf{AWS}$ 

Methodologies: JIRA, Agile, CI/CD, Software Development Life Cycle(SDLC)

## **EDUCATION**

## University of Pittsburgh

Jan 2023 - Apr 2025

Master of Science in Computer Science

Pittsburgh, PA

Coursework: Distributed Systems, Advanced Algorithms, Databases, AI, Machine Learning, Natural Language Processing

## National Institute of Technology, Warangal

Jun 2016 - May 2020

Bachelor of Technology in Electronics and Communication

Warangal, India

Relevant Coursework: Data Structures and Algorithms, Computer Networks, Object-Oriented Programming(OOP), Statistics

#### AWARDS AND ACHIEVEMENTS

- Recipient of Orion Insta and Top Executor Awards from Senior Director at Qualcomm for contribution and efforts.
- Secured second place in Microsoft's Code.Fun.Do Hackathon among 50+ teams across university.
- Achieved All India Rank 602 in IIT-JEE Mains among over 1.2 million candidates.
- Led university badminton team as captain for 2 consecutive years, securing top positions in inter-university tournaments.