# **ABHISHEK GOVINDARASU**

510-737-9314 | abhishekgovindarasu@gmail.com | linkedin.com/in/abhishekgovindarasu

#### **EXPERIENCE**

#### **Software Developer - AI Trainer**

Remote

DataAnnotation April 2024 – Present

- Design and develop prompts for code models specifically targetting HTML/CSS/JS, Python, Java, and Go outputs
- Validate outputs of multiple code focused LLM models for accuracy and security across code samples over various languages

#### **ServiceNow Developer**

La Jolla, CA

University of California, San Diego

December 2022 - Present

- Lead major refactor and migration of Talkdesk system integration, 500,000+ phone logs with no production interruptions
- Intoduce Docusign REST API and Docusign Connect integration with the UC San Diego IT support page
- Contribute to over 15% of weekly releases of the ITS-SNOW (ServiceNow) team while remaining a full-time student
- · Experience with Customer Service Management, HR Service Delivery, Employee Center development

#### **Service Desk Technician**

La Jolla, CA

University of California, San Diego

August 2022 - December 2022

- Provide timely and effective technical support to end-users by troubleshooting hardware, software, and network issues
- · Collaborate with internal and external specialized technical departments to efficiently resolve issues

#### ACTIVITIES

# Capture The Flag

June 2022 – Present

- CTF Captain and Player for L3ak since July 2023, currently ranked top 15 globally on CTFTime
- Develop CI/CD pipeline for automatic Docker build releases using Github Container Registry for 25+ services
- Build and load-balance infrastructure for L3akCTF ensuring no downtime during the high-traffic event
- 4x First Place CTF Winner including the onsite DEFCON32 HackTheBox CTF

# **Security Research**

• Discover and report CVE-2023-41039, a sandbox escape vulnerability in the ZopeFoundation's RestrictedPython library

#### **PROJECTS**

# Academic Projects | C, C++, Python, Java

August 2022 - Present

- Develop file compression program in C++ utilizing Huffman Coding Algorithm
- Implement data link layer utilizing Sliding Window and selective retransmission in C
- Train BERT Transformer for intent classification on Amazon MASSIVE dataset using PyTorch

## **Secret** (secret.ahh.bet) | React, Hono, Drizzle ORM, Workers, D1

August 2024

- Develop a web application for generating one-time links to sensitive text preventing exposure in message logs
- Utilize Hono and Cloudflare Edge workers for backend for speed and scalability
- Implement Cloudflare D1 serverless database with Drizzle ORM for storage and API operations

#### **Touchdown (touchdown.life)** | HTML, CSS, Javascript

July 2022 – August 2022

- Develop the touchdown.life website (web game), achieve 1000+ daily active users
- · Implement graph data structure and traversal algorithm in Javascript to model and generate daily games

### **EDUCATION**

## University of California, San Diego

La Jolla, CA

Bachelors of Science in Computer Science, 3.81 /4.0 GPA

August 2021 - May 2025

- Coursework: Data Structures, Algorithm Design and Analysis, Operating Systems, Computer Security, Software Engineering, Machine Learning, Computer Vision, Database Systems and SQL, Cryptography
- Organizations: Association for Computing Machinery, ACM Cyber, SDCTF 2024 Challenge Author

#### **SKILLS**

- Languages: HTML/CSS/Javscript, Typescript, Python, Java, PHP, SQL
- Frameworks/Libraries: NextJS, React, Drizzle ORM, Angular.js, Sqlite, Redis, JDBC, Pandas, OpenCV, Matplotlib
- Tools: Docker, Git, Github, Kubernetes, Cloudflare Workers, Puppeteer