# ARJUN HANDLI

#### **SKILLS**

Programming: Python, Go, C, Typescript, Javascript, SQL, PostgreSQL, MySQL

Tools/Frameworks: Django, Flask, Docker, Celery, Redis, GDB, Jira, Postman

Misc: AWS, Git, REST API, GitLab CI/CD, Neovim, JSON, GraphQL

Linux, Optimization, Software Development, Automation

#### **EXPERIENCE**

ScanAvert LLC New Jersey, USA

Software Engineer

Jan 2024 - May 2024

• Optimized app to run seamlessly on low-end devices, reducing storage footprint to under 6MB.

• Achieved 90% test coverage in TypeScript codebase by integrating test suites in Jest and maintained code

quality using Git Hooks written in Bash.

• Collaborated with UI/UX designers using **Figma** to improve user experience of **React Native** application.

PeerXP Pvt. Ltd

Software Engineer

Bangalore, India

Nov 2020 - June 2022

- Led development of SaaS product using Django, React and PostgreSQL scaling to 500+ active users.
- Designed scalable microservices architecture using AWS and Docker, achieving 99.9% uptime.
  Optimized database performance with indexing and Redis caching, reducing query times by 60%.
- Reduced deployment time by 70% through centralized dashboard for all GitLab CI/CD configurations.
- Reduced deployment time by 70% through centralized dashboard for an Gittab C1/CD configurations.
- Built cross-platform **REST API** wrapper to centralize access to GitHub, GitLab, and Bitbucket servers.
- Took initiative to implement **SSO** solution using **OAuth** and **Keycloak**, providing unified access across all platforms and streamlining onboarding from days to minutes for **500**+ users.
- $\bullet \ \ Developed \ internal \ automation \ services \ using \ {\bf Python}, \ {\bf Cron/Celery}, \ boosting \ developer \ productivity \ by \ {\bf 40\%}.$
- Managed onboarding of developers, served as the main point of reference, and delegated tasks to them.

Qzense Labs Bangalore, India

Software Engineer

Aug 2019 - June 2020

• Achieved an accuracy of 95.2% in predicting sugar content in fruits by training a linear regression model.

• Architected real-time **ETL** pipelines for IoT device data streams using **MQTT** protocol.

### **EDUCATION**

#### New Jersey Institute of Technology

Master of Science - Computer Science

• Relevant Coursework: Advanced Database Systems, Algorithms, Operating Systems, Computer Networks

#### JSS Academy of Technical Education

Bachelor of Engineering - Computer Science

Aug 2015 - July 2019

Sep 2022 - May 2024

GPA: 3.97/4.00

## PROJECTS

# Hacker News Job Scraper - github

- Wrote a Flask app to scrape job postings from Hacker News using **BeautifulSoup** for parsing HTML.
- Added features for users to track job application status and filter jobs by role, skills, visa requirements or location.

### Ledger App - github

- Built a Django backend for financial management, supporting transactions, account transfers, and audit logging.
- Increased system efficiency and automation by implementing Django Signals for internal process automation.

#### Key-Value Database - github

- Built a **custom database** in Go using slotted pages for efficient record storage.
- Implemented memory compaction algorithms to minimize fragmentation and optimize disk I/O operations.