# JHANVI JOSHI

#### SOFTWARE DEVELOPER

Email: jinvajoshi@gmail.com Phone: +91-7990746690

**LinkedIn**: <a href="https://www.linkedin.com/in/jhanvijoshi97">https://www.linkedin.com/in/jhanvijoshi97</a> **Address**: 7, Indraprasth Society, Rajkot, Gujarat

#### PROFESSIONAL SUMMARY

A Python Backend Developer with 3 years of experience designing and implementing complex web applications and willing to take responsibilities. Proficient in developing RESTful APIs, working with databases and using various web frameworks. Experienced in agile methodologies with strong problem-solving and communication skills and committed to delivering high-quality software solutions on time and within budget.

#### **SKILLS**

- Python
- Django
- PostgreSQL
- NoSQL (Google Cloud Datastore)
- Google Cloud Platform

## Familiar With:

- Microservices
- Terraform
- Flask

- GitHub, Git, GitLab
- JIRA
- Postman
- Firebase
- Pandas
- Cloud Pub-Sub
- · Apache Airflow

- BigQuery
- Docker
- Jenkins

## PROFESSIONAL EXPERIENCE

### **SOFTWARE ENGINEER | Searce Inc | Aug 2020 - Present**

- Implemented the Software Development Life Cycle (SDLC) phases using Agile methodologies.
- Developed microservices based architecture for a onboarding module for HR's which provides features like defining onboarding journeys and tasks etc with complete Onboarding process with Django Rest Framework and PostgreSQL.
- Acted as Team Lead and led the development of happierPerform module using Python, REST APIs, and webapp2 framework, which
  streamlined HR processes and reduced manual work by 40%. The module enabled HR to track employee performance and provided
  insights for performance improvements.
- Collaborated closely with the product managers on scope of future projects and enhancements requirements and prioritising them according to technical feasibility and by detailing out specifications against design requirements to develop robust solutions to meet client requirements for functionality, scalability, and performance.
- · Integrated third-party tools and components into applications.
- Designed architecture to get real-time updates for any ongoing process running for any application through notifications.
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations and delivered unittested systems within customer-prescribed timeframes.
- · Provided crucial technical skills to team members and actively encouraged the development and utilisation of those skills.
- Demonstrated a strong commitment to teamwork and actively contributed to the success of the team's goals and objectives.
- Took initiatives aimed at enhancing the current procedures and elevating the product's performance.
- Proficient in python, with hands-on practical experience in system design, application development, testing, and operational stability.
- Demonstrated expertise in developing, debugging, and maintaining code in a large corporate environment.
- Participated in events exploring new and emerging technologies.
- Experience in developing, debugging, and maintaining code in a large corporate environment with modern programming languages and database querying languages

# SOFTWARE ENGINEER TRAINEE | Searce Inc | Feb 2020 - Aug 2020

- Created a scheduler to set up meetings based on priorities using Flask framework which helps employees on their daily schedule.
- Built scripts using Python to migrate data from database structure to another to improve functionality.
- Worked on improving functionalities of existing databases through reprogramming strategies and increasing 20% efficiency.
- Built databases and table structures for web applications.

#### **CERTIFICATIONS**

- Certified Google Professional Data Engineer
- Certified Google Associate Cloud Engineer

# **SOFT SKILLS**

• Teamwork

Problem Solving

• Time Management

Adaptability

# **EDUCATION**

Bachelor's In Computer Engineering
Gujarat Technological University | 2016 - 2020
CGPA 9.78/10.0