# Kaushik Evani

Address: Bangalore, India

Email: kaushik.evani@gmail.com

Phone: +91 90084 85595

DOB: 6 June 1988

LinkedIn: kaushik.evani • Github: kaushik-evani



# PROFESSIONAL SUMMARY

Highly skilled Senior Software Engineer with 9 years of experience in designing and maintaining software solutions using Python, Java, JavaScript, and a diverse technology stack • Proficient in full-stack development, with significant expertise in building and scaling complex, customer-facing applications • Strong background in system architecture, problem-solving and cloud technologies

## WORK EXPERIENCE

Little Birdie Remote

#### **Senior Software Engineer**

June 2023 to Present

- Contributed to multiple backend services across the organization, including data ingestion, core systems, prediction service, search, and client-facing services.
- Developed and maintained data ingestion pipelines, including upgrading legacy systems to new designs, improving ingestion logic, and API development.
- Improved Elasticsearch performance and management for better search capabilities.
- Worked on the client middleware service and browser extension APIs.
- Collaborated in migrating the legacy Ruby client backend to AWS serverless.
- Contributed to system improvements, including optimizing SQL queries and enhancing pipeline design and configurations.
- *Tech stack:* Python AWS Serverless Terraform Elasticsearch Logstash Kibana Kafka Connect ChatGPT PostgreSQL ScyllaDB Github Jira

Pharmeasy Bengaluru, India

#### **Senior Software Engineer**

Jun 2019 - Jan 2023

- Developed and maintained a central search service for both internal and external clients of the organization.
- Designed and developed various business features to improve relevance and search metrics like Add-To-Cart, Click-Through Rate, Null searches etc.
- Enhanced the search experience by improving the lexical search algorithm, developing a semantic search system for query understanding, and building a typeahead autocomplete feature
- In addition to the business deliverables, identified and implemented multiple tech initiatives to improve the underlying system.
- Collaborated with multiple teams across the organization for business, tech and analytics requirements.
- Maintained clear communication in and across teams. Created and maintained documentations for discussions, requirements, design docs etc.
- Participated in recruitment and training.

• *Tech stack:* Elasticsearch Java Python Elixir MySQL MongoDB Redis Spring boot Kafka Kubernetes AWS Jenkins Jira

Handytrain Panjim, Goa, India

#### **Full Stack Software Developer**

Jan 2018 - May 2019

Project: Handytrain is a mobile-first training and engagement platform for corporate employees.

- Designed the employee feedback system for the platform which included rating, polls and surveys.
- Developed the required front-end and the back-end services for this system with sole ownership.
- Collaborated effectively with the User Experience and Design team to deliver the envisioned design.
- Tech stack: Python Django Javascript Node.js TypeScript Angular PostgreSQL
   MongoDB Redis Git Jira

Project: Tempogo, provides IoT and SaaS solutions for the transportation industry

- Redesigned and migrated the existing Angular 1.x project to Angular 6+. The resulting app was faster, stable, reliable and much more maintainable.
- Helped design a new system to improve route management both in terms of design and performance.

# **Botifai Technologies**

Bengaluru, India

#### **Senior Software Developer**

Sep 2016 - Dec 2017

- Led the development of an automated B2B solution that provided internal and external business communication using WhatsApp.
- Designed and developed microservices to automate various features of WhatsApp.
- Designed and developed an as-a-service type of system for on-boarding new clients, which created users and automatically spawned required servers for the user as well.
- Participated in recruitment and training of new joiners.

#### **Software Developer**

Jun 2015 - Aug 2016

- Led the development of a social platform to share content completely anonymously (No phone number or email).
- Ported the complete Android app to web. Some of the main components included: Poster creator, Audio recorder with pitch shifting and modulation mechanism to facilitate anonymity.

Tech stack: Javascript HTML/CSS Node.js Angular.js CouchDB MongoDB Heroku DigitalOcean Selenium Git

# **SKILLS**

Technical: Python Java JavaScript Elasticsearch Logstash Kibana PostgreSQL MySQL MongoDB Redis Spring Boot Node.js React Kafka Docker Kubernetes AWS Serverless Terraform Git Jira Linux
Others: Problem-solving System design Cloud computing Debugging Communication &

Others: Problem-solving System design Cloud computing Debugging Communication & Documentation Tech expertise Code Quality Research

## **EDUCATION**

## **University of Hertfordshire**

Masters of Computer Science, Hatfield, UK

## Visvesvaraya Technological University

BE in Computer Science and Engineering, Sullia, India