Avaneesh Khandekar

Email: avaneesh.khandekar@gmail.com Phone: +1 352 721 4516 Linkedin linkedin.com/in/avaneesh-khandekar Website: avaneeshk.vercel.app

SUMMARY

Product-driven software engineer with 3.5+ years of experience building scalable, reliable systems. Skilled in cloud, distributed systems, and AI solutions. Focused on scalable architecture, clean code, and building impactful products.

EDUCATION

University of Florida

Gainesville, Florida

Master of Science (M.S.) in Computer Science (GPA: 3.96/4.00)

August 2023 - May 2025

University of Pune

Pune, India

Bachelor of Engineering (B.E.) in Computer Engineering (GPA: 8.78/10.00)

August 2016 - May 2020

EXPERIENCE

Software Engineer

Miami, Florida

Kaseya May 2025 – present

- Designed a tamper-proof product upvoting system with Firestore, Express.js, Google Cloud Functions, and React, enabling user-driven prioritization to shape product roadmaps.
- Engineered advanced multi-accessor typeahead events filtering, featuring dynamically updated option counts across 35M+ daily security events, reducing MSP triage time by 30% and improving customer resolution rates.
- Built auto-upgrade functionality for app connections with seamless token refresh, improving session reliability and reducing authentication-related support tickets by 25%.
- Expanded security event tracking and notifications to 100% of critical user actions, strengthening compliance and safeguarding 5M+ end users

Software Engineer Intern

Jacksonville, Florida

Citizens Property Insurance Corporation

June 2024 – August 2024

 Prototyped a RAG-based conversational AI chatbot using LangChain and OpenAI GPT API to deliver 95% accurate real-time financial insights by automating natural language-to-SQL conversion and transformation of raw financial data on Azure, cutting processing time by 50%.

Systems Engineer Full Stack

Pune, India

Tata Consultancy Services

August 2020 - June 2023

- Automated real-time and scheduled investor appointment reminders using a serverless, event-driven AWS architecture (Lambda, SQS, SNS), reducing missed appointments by 80% and boosting engagement.
- Migrated monolith web services to RESTful Java Spring Boot microservices on AWS ECS with DynamoDB, increasing scalability by 60% and enabling future product growth.
- Developed a modern, responsive Angular/Node.js/TypeScript Investor Profile App, reducing page load times by 40% and improving advisor workflow.
- Implemented multi-region cloud disaster recovery to ensure 99.99% uptime and system reliability.
- Created a customizable PII masking library for JSON logs, improving data security compliance and enabling faster, audit-ready releases and reducing development time by about 20%.
- o Mentored and trained team members in Python, Java, AWS, Angular, and Agile, improving team proficiency.

TECHNICAL SKILLS

Languages: Python, TypeScript, Go, Java, SQL

Frameworks: React, Express, Node.js, Angular, Spring Boot, Flask, Langchain.

Databases & Caching: Firestore, PostgreSQL, DynamoDB, MongoDB, Redis, ElasticSearch.

DevOps & Tools: Git, Docker, GitLab, Swagger, Jira, Splunk, Datadog, Bamboo.

Cloud: AWS (certified), FireBase (Google Cloud Platform), Azure.

PROJECTS

Unibazaar

Go, React, MongoDB, PostgreSQL, AWS

• Developed a hyper-localized university marketplace app enabling students to buy, sell, and trade second-hand items, replacing disorganized chat transactions.

Text Redactor

Python, NLP

Built a text and concept redaction tool using SpaCy NER, regex, and NLTK WordNet (WUP score), achieving
93% accuracy while processing 3000+ files and 500+ words per minute.

• Customer Churn Prediction

Python, Machine Learning

o Created churn prediction models on IBM Telecom data with up to 80% accuracy, enhancing retention insights.