

# Avaneesh Khandekar

Email: [avaneesh.khandekar@gmail.com](mailto:avaneesh.khandekar@gmail.com) Phone: +1 352 721 4516

Linkedin [linkedin.com/in/avaneesh-khandekar](https://www.linkedin.com/in/avaneesh-khandekar) Website: [avaneeshk.vercel.app](https://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%.
  - 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
  - Created churn prediction models on IBM Telecom data with up to 80% accuracy, enhancing retention insights.