Khushi Gandhi

khushiigandhi2405@gmail.com | in linkedin.com/in/khushi2405 | Q github.com/khushi2405 | Q Portfolio | </br>

EDUCATION

University of Massachusetts, Amherst Massachusetts

Masters of Science in Computer Science

• Relevant Coursework: Database Design, Machine Learning, Advanced Algorithms, Information Retrieval

Manipal Institute of Technology, Karnataka, India

Bachelor of Technology in Information Technology

• Relevant Coursework: Data Structure and Algorithms, Object Oriented Programming, Software Engineering

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, SQL, NoSQL, GraphQL

Frameworks & Tools: Spring Boot, React, Vue, OpenAI SDK, LangGraph, CI/CD Pipelines

Cloud & Systems: AWS, Systems Design, Microservices, Distributed Systems, Database Architecture

Al Technologies: LLM Integration, Al Agents, MCP Protocol, Prompt Engineering

EXPERIENCE

Software Developer Intern | Interactive Brokers - Connecticut, US

June 2025 - August 2025

Expected: May 2026

June 2018 - June 2022

CGPA: 3.7/4.0

CGPA: 4/4

- Rebuilt front-end navigation for Sales Portal, an internal tool for sales reps to manage their clients and sales, by designing an automated breadcrumb system that removed **400**+ lines of legacy code and improved maintainability.
- Built reusable components for dashboard, providing users a unified, real-time view of their accounts and contacts.
- Enhanced application responsiveness by resolving 7 critical user-reported issues using Vue and JavaScript.

Software Developer | Deutsche Bank - Pune, India

July 2022 - August 2024

- Collaborated with over 50 members of cross-functional teams in an agile environment to deliver a scalable fintech application that generated alerts to detect and report any anomalies during the onboarding of banking clients.
- Improved data job uptime by 30% by designing a fallback mechanism in workflows to handle third-party service disruptions.
- Reduced manual efforts by 40% by automating report generation with a cron job that fetched alerts for new regional clients.
- Implemented 12+ end-to-end GraphQL and REST API queries to streamline UI-backend interactions across 5 microservices, along with writing multiple SQL queries in JDBC for efficient data retrieval.
- Identified and resolved 15+ critical issues through testing, debugging, and code reviews, while also ensuring successful deployments by validating Jenkins CI/CD pipeline runs.

PROJECTS

PersonaGPT: AI Powered Resume | Python, OpenAI Library

July 2025 - August 2025

- Developed an Al-powered resume that answers any technical and behavioral questions based on candidate profile data.
- Integrated OpenAI library with Gemini 2.0 Flash, for real-time responses along with implementing rate-limiting safeguards.
- Automated follow-up by triggering Supabase edge functions via webhooks to send personalized emails upon interest detection.

IMDB Query Engine | Java, SpringBoot, Maven 🗗

January 2025 - April 2025

- Reduced disk I/O in a relational query engine for **70M**+ records by developing a custom LRU-based buffer manager.
- Achieved 100x query speedup by implementing a B+ Tree index to improve clustered and unclustered searches.
- Built a query executor for 3 relational tables by designing selection, projection, materialization, and BNL joins operators.

SilentSpeak: Muted Speech Detection Using Jaw Motion | C, Python October 2024 - December 2024

- Developed a phone control system to improve accessibility for users in noisy settings or with speech impairments.
- Applied Random Forest ML classifiers to infer commands, achieving 88% accuracy during a live demonstration.
- Awarded Best Project in the course that offers an inclusive solution where audio-based systems are impractical.

CERTIFICATIONS

AWS Certified Cloud Practitioner

Codepath Intermediate Technical Interview Prep

Codepath React Web Development Course

July 2025

January 2025 - May 2025

January 2025 - May 2025