# AKSHAY DAUNDKAR

#### **SUMMARY**

Results-driven Software Engineer with 4+ years of experience in Full-stack web development. Proficient in front-end (HTML, CSS, JavaScript, React, Angular) and back-end (Node.js, SpringBoot, Express.js, FastAPI) frameworks, skilled in building Scalable Web APIs, implementing Microservices and Cloud Technologies. committed to staying at the forefront of Web Development, Cloud Technologies, and modern Gen-AI practices.

#### SKILLS

Programming Languages
Database Technologies
Web Technologies
Cloud Platforms
Other Technologies
Soft Skills

JavaScript, TypeScript, Java, Python, C, C++,C#

MySQL, Oracle, MongoDB, PostgreSQL, S3, DynamoDB, AWSRedshift Web Services (REST), ReactJS, NextJs, AngularJS, NodeJS, VueJs, Django, AWS (All Services), Azure, Spark, Hadoop, GCP, Docker, Kubernetes

Git, Agile, Android, Big Data, GenAI, Prompt Engineering

Collaboration, Leadership, Critical Thinking, Problem Solving, Accountability.

### **EDUCATION**

University of Texas at Arlington - MS in Computer Science (GPA-4/4) University of Pune - Bachelor's in CS (GPA- 9.2/10)

Aug 2023 - May 2025 June 2017 - June 2021

#### **EXPERIENCE**

## AMAZON - Software Developer Engineer Intern

AWS, S3, Lambda, Bedrock, SageMaker, Gen-AI, Prompt-Engineering, Python, Java

May 2024 - Oct 2024 Austin, TX

• Specialized in training Large Language Models (LLMs) and utilizing advanced prompt engineering to customize LLM behavior, achieving a 70% accuracy improvement in Amazon Logistics Relay Application. Developed a new framework using FastAPI, Langchain & RAG - Relay Assistant to automate the manual process and reduced LLM communication costs by 25%, enhancing product scalability and reliability. Designed and integrated a comprehensive benchmarking test framework -GALE into the CI/CD pipeline, ensuring continuous performance monitoring and contributing to the robustness of overall systems, created a strategic framework that reduced operational costs by 15%.

### UTA - Data Analyst/ Machine Learning Specialist

Jan 2024 - May 2024

• Developed efficient data collection strategy to compile data of 10,000+ students using automation & enabling real-time analytics through Interactive Power BI, Tableau, Snowflake APIs dashboards & Increased student program participation by 15% (1,500 additional students) through predictive modeling & actionable Insights

# ZINNIA (formerly SE2) - Software Engineer II

Aug 2020 - Aug 2023 Pune. IN

ReactJs, Java, ASP.NetCore, Restful Web Services, SQL, AWS

- Developed 8 REST APIs using Java, Spring Boot, Oracle, and ActiveMQ, FastAPI in microservices architecture, Developed a data processing tool to automate the monthly aggregation and analysis of financial data to generate key metrics from 30+ Insurance companies and 3 million policies, saving teams 80+ hours per month.
- Led development of **CI/CD pipelines** using Azure DevOps to support API integrations from internal teams by reducing deployment time by 60%; automated **unit testing with JUnit and Mockito** to improve code quality, designed and implemented a data presentation model to process large volumes of insurance policy data, aggregate the data, and identify insights from the Azure cloud to drive business decisions.

## PROJECTS & CERTIFICATIONS

Career Connect AI Driven Job Portal: (SpringBoot, Typescript, AWS Bedrock, React, ChatBot)

Aug 2024

Developed user registration, authentication, and advanced Job search features. Integrated a GenAI-powered chatbot (AWS Bedrock) to match students with employers.

Meta Front-End Developer Professional Certificate AWS Developer Associate IBM Full Stack Developer Professional Certificate  $\mathrm{Jul}\ 2023$ 

Dec 2023

May 2024