AAYUSH PARIKH

८ (623) 330-2893 **■** aayushparikh249@gmail.com **in** aayushparikh **?** aayush924 **?** Portfolio

EDUCATION

Arizona State University

August 2024 - May 2026

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Master of Science in Computer Science — CGPA: 3.9/4.0

Tempe, Arizona

University of Mumbai

December 2020 - May 2024

B. Tech in Computer Science with **Honors** in Intelligent Computing — CGPA: 3.8/4.0

Mumbai, India

TECHNICAL SKILLS

Languages & Frameworks: Python, C, C++, JavaScript, Java, SQL, Kotlin, Latex

Tools & Platforms: MongoDB, Google Cloud Platform, Docker, Kubernetes, Jetpack Compose, Github, PowerBI, AWS, NoSQL

Frameworks & Libraries: ReactJS, React Native, Node JS, Room, MongoDB, Bootstrap, Tensorflow, Redux, Keras

PROFESSIONAL EXPERIENCE

Acodesoft Technologies LLP

June 2023 - September 2023

Software Development Intern

- Developed and maintained web applications using Node.js, React.js, and REST, improving page load times by 30% (1.5s faster). Deployed on AWS EC2 for scalability and utilized AWS S3 for efficient media storage.
- Enhanced development workflow by implementing CI/CD pipelines using Jenkins, reducing deployment time by 40% and incorporated authentication and authorization using JWT and OAuth, ensuring secure user access and data protection.
- Employed Redux and for state management, optimizing data flow and user interactions across complex web applications, and **utilized Git for version control in Agile development processes**, optimizing collaboration on complex web applications.

TechData Solutions: Data Science Intern

July 2022 – October 2022

Data Science Intern

- **Performed exploratory data analysis (EDA)** on student performance and enrollment trends, uncovering key insights which led to a **12**% **improvement in course design** and better alignment of the curriculum with student needs.
- Collaborated in a team of 4, a course recommendation system deploying a matrix factorization (SVD) model, achieving 87% precision in matching students with relevant courses, contributing to a 14% increase in enrollment rates.
- Automated data collection using SQL, ensuring clean and reliable data for analysis by streamlining data retrieval, validation, and storage processes efficiently.

PROJECTS

CoffeeShopAI-Chatbot | ReactNative, Python, LLMs, RAG

- Built a full-stack chatbot for a coffee shop using **React Native**, **Python**, **and LLMs**, enabling order taking, menu assistance, chat filtering, and product recommendations. **Deployed on RunPod's serverless architecture** for seamless performance.
- Integrated a retrieval-augmented generation (RAG) system to revise the chatbot's response accuracy leveraging personalized data from the coffee shop's database.
- Implemented a system to identify and filter out irrelevant user questions, achieving a 91% success rate in maintaining conversation focus. Our project earned first place at SunHacks '24, along with a \$1500 cash prize.

PantryPro | React.js,RESTAPI,SpoonacularRecipeAPI,MongoDB,Node.js

- Designed and developed in a team of 2, **a web application using the Spoonacular Recipe API** to suggest personalized recipes based on user-provided ingredients, simplifying meal planning, and increasing user convenience.
- Leveraged Kroger API for real-time product availability and pricing, enabling automated grocery list generation and upgrading shopping efficiency.

FitFreak | *Kotlin, Jetpack Compose, Wear OS SDK*

- Engineered a Wear OS health-tracking application in Kotlin, integrating the Google Fit API to track and evaluate user's heart rate, steps, and calories while providing important health information.
- Reduced battery consumption by 15% through efficient use of background services and the Wearable Data Layer API, boosting app performance and extending device usability.

PUBLICATIONS

- A Multi-label Classification Approach to Detect Types of Traumas on Social Media: Developed a multi-label classification model to detect 22 types of trauma in Reddit posts, achieving 94% accuracy for single-label and 72% accuracy for multi-label classification using LGBM and RAKELO.
- Cryptocurrency Price Prediction using Regression Models on Momentum Indicators: Modelled a cryptocurrency price prediction model using momentum indicators (RSI, MACD, ADX), achieving 99.81% accuracy with Gradient Boost regression, aiding traders in making informed investment decisions with minimal error.