# CHINMAY KHAMKAR

+1 (213) 725-1437 | khamkar@usc.edu | Los Angeles, 90007

https://www.linkedin.com/in/chinmaykhamkar | https://github.com/chinmaykhamkar

#### **EDUCATION**

**Master of Science in Computer Science** 

University of Southern California, Los Angeles

Jan 2022-Dec 2023

GPA: 3.64/4.0

Coursework: Analysis of Algorithms, Web Technologies, Artificial Intelligence, Database Systems, Game Development

#### **Bachelor of Computer Engineering**

Aug 2017-May 2021

Dwarkadas J. Sanghvi College of Engineering, University of Mumbai, India

GPA: 9.10/10

Coursework: Data Structures, Natural Language Processing, Object Oriented Programming, Computer Networks

#### **SKILLS**

Programming Languages: Java, Python, C++, C#, JavaScript, TypeScript, HTML, CSS

**Frameworks and Tools**: ReactJS, NodeJS, Angular, Android Studio. MongoDB, MySQL, Firebase, DynamoDB, Pinecone, AWS S3, AWS Lambda, AWS Elastic Beanstalk, GraphQL, LangChain, PuTTY, Flask, EJS, OpenCV, Keras, Unity, GIT

#### **EXPERIENCE**

#### Software Development Engineer Intern, Amazon Web Services, Seattle

May 2023-Aug 2023

- Designed a communication channel in Spring framework for IoT devices to access the IoT registry APIs which is part of the **AWS IoT** Core stack via the **MQTT** protocol.
- Migrated existing IoT Registry APIs from controlplane to dataplane which IoT device has access to by unpacking the message object and routing it to its designated API handler.
- Implemented necessary unit tests in Java Mockito with code coverage of 95% and integration tests to deploy the code on preproduction pipeline.

#### Software Development Engineer, USC Dornsife, Los Angeles

May 2022-May 2023

- Implemented a daily activity tracking web app for a group of scientists with strength of **9k users** similar to Workday.
- Designed API endpoints to store and retrieve data from a **NodeJS** backend with remote **SQL** database and its integration with frontend while maintaining synchronization between local and remote records via **PuTTY**.
- Delivered a responsive web app using **Bootstrap** with features such as create, edit, delete, and save activities.

## Software Development Engineer, VelarHealth, Mumbai

Mar 2021-Nov 2021

- Developed frontend of a website including functions such as onboarding, search, appointment booking, API integration etc. for both user and **CRM** side
- Performed bug fixes, code migration from **HTML** to **EJS** to optimize page speed by **15%**, implemented a mailing system to notify the CRM team about various user activities.
- Automated script to convert all leads generated from JSON format to an EXCEL sheet to assist the CRM team and **improved efficiency by 30%.**

#### Software Development Engineer Intern, Exampil, Mumbai

Dec 2020-Feb 2021

- Built real-time quiz module for students reaching a **user base of 10k**+ users to take MCQ-based tests and check scores in comparison with other candidates via leaderboard.
- Integrated the API endpoints on frontend such as user authentication, join quiz, submit quiz, check leaderboard, provided by backend team.
- Delivered dashboard and analytics using **React JS** to keep track of test score and **improved app traffic by 20%.**

## **PROJECTS**

#### **Event Finder**

- Engineered an Android application using **Java and Android Studio** to enable users to search and view details of various events, including concerts and sports events, by integrating the Ticketmaster API and Spotify API.
- Created a backend using **Node JS** and hosted it on **AWS Elastic Beanstalk** to enable the app to fetch data from the APIs and provide users with seamless access to events details, seat maps and Spotify artist albums.

## LoR (Letter or Recommendation) Manager | GitHub

- Architected web application with aim of assisting college professors and students to manage and keep track of LoRs.
- Developed features including user authentication, **CURD operations**, reset **JWT** tokens for both teacher and student portal. **React JS and Node JS** (MERN stack) was used to build this project.

## Stackoverflow ChatGPT browser extension | GitHub

- Developed a **Chrome browser extension** for the Stackoverflow website where the question was feed into **ChatGPT** and display its result along with human answers.
- Modified the Stackoverflow website's frontend code to display the results got from ChatGPT and open-sourced the extension gaining 13 stars on GitHub.

## YouTube and PDF chatbot | GitHub

- Built a chat application using **Open AI embeddings** on YouTube transcripts and PDF documents and **vector database FAISS**.
- Created a web application hosted on **Streamlit** and used **LangChain** with prompt engineering to converse with PDFs and videos.