

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

Jan 2022-Dec 2023

University of Southern California, Los Angeles

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 DynamoDB, AWS QuickSight, GraphQL, LangChain, PuTTY, Flask, EJS, OpenCV, Keras, Unity, GIT

EXPERIENCE

Software Development Engineer, Purs Payments, Portland

Mar 2024-Present

- Built an internal mailing tool which generates a daily report of number and volume of transactions at **5** merchant locations using **AWS Lambda**, **AWS SES** and assigned a cron job to it.
- Delivered dashboard and analytics using **AWS QuickSight** to keep track of key business metrics like number of users, status of transactions, amount earned per location along with customer tipping behavior.
- Integrated backend APIs to create a merchant onboarding flow in **ReactJS** to link bank accounts via Plaid webhooks resulting in **10%** more conversion of new merchants.

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 pre-production 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%**.

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.