# Rajashekar Vennavelli

669-577-4085 rajashekarvennavelli@gmail.com <u>Linkedin</u> <u>Github</u> <u>Portfolio</u> Devpos

#### Professional Experience

Headstarter AI

Mountain View, CA

July 2024 - Present

Software Engineering Fellow

- Developing five AI projects using technologies such as Next.js, OpenAI, Pinecone, and the Stripe API.
- Partnering with three fellow students to create a socially impactful AI-driven project, aiming to reach over 1,000 users.

#### Santa Clara University Library

Santa Clara, CA

Full Stack Developer

Sep 2023 - June 2024

- Developed UI components (Tabbed Search, Chat, Calendar) in ReactJS for the <u>University's library website</u> with an average *Google Lighthouse score* of **85**.
- Developed a web application that secured authentication and authorization for 1000+ undergraduate students using Shibboleth SSO, JWT and HttpOnly cookies, Created 15 REST API endpoints for backend services.

#### Global Energy Consulting Engineers

Hyderabad, India

 $Software\ Engineer$ 

Nov 2020 - Dec 2021

- Worked in a **AuthZ team** for a World Bank project, leading the implementation of token management feature E2E, and increasing incident management efficiency by **75**%.
- Implemented a comprehensive password security upgrade for approximately **3 million users** across Power Audit & Power Customer, Integrated **JWT** authentication to secure the backend systems ensuring statelessness and scalability.
- Led the transformation of monolithic CRM into microservices architecture, focusing on Contacts API, Successfully deployed in Nepal, benefiting over 100,000+ users with 30% reduced downtime.

Citi Chennai, India

Software Engineer

July 2018 - April 2019

- Worked on the **API team**, architected a robust set of public facing **REST API** endpoints, standardizing error messaging across the platform, achieved a 35% increase in third-party integrations in six months.
- Engineered a Surrogate Authentication feature enabling seamless 'Login-As" access to customer applications, improving support efficiency by 40% while ensuring complete compliance with GDPR and encryption regulations.
- Architected and Implemented critical  ${\bf OAuth}$  components for Citibank's products using  ${\bf GraphQL}$ , decreasing login failures by  ${\bf 25\%}$  and boosting user retention by  ${\bf 15\%}$  within six months across 5 key applications.

#### PROJECTS

Movie Insights - <u>Live Link</u> | Python, Flask, React, PostgreSQL, Docker

- Developed and deployed a dynamic search functionality for movies and TV series in that triggers API requests, displaying results instantly; optimized user experience and boosted search efficiency by 40%.
- Enhanced website performance by implementing Lazy Loading Effect and Dummy Layout.

DisasterAid.ai - Live Link | TypeScript, HuggingFace, AWS, Svelte, AmazonBedrock, LargeLanguageModels, RAG

- Developed an Generative AI-powered platform leveraging **Anthropic's Claude 3.5 Sonnet** model to deliver reliable, real-time insights on natural disasters, enhancing situational awareness for people.
- Implemented an interactive map feature with real-time pin drops using **Google Maps API**, integrating multi-source data & verification with Retrieval-Augmented Generation and **You.com APIs** to ensure accurate crisis information.

Chord Distributed Network -  $\underline{Github} \mid Python$ 

- Simulated a Chord distributed network using *Distributed Hash Tables (DHT)*, implementing data lookup, node addition, and deletion with data redistribution and network stabilization.
- Evaluated network performance across configurations with 100, 500, and 1000 nodes, executing 1M random search queries, node deletions, additions, and analyzed average hops per search query using 10,000 distributed data points.

#### EDUCATION

#### Santa Clara University

Santa Clara, CA

Computer Science and Engineering;

June 2024

Stanford University
Summer Session - 2022

Palo Alto, CA

June~2022

### TECHNICAL SKILLS

Programming Languages: Python, JavaScript, TypeScript, Java, HTML/CSS

Frameworks: React.js, Spring Boot, Node.js, Django, Flask, JUnit, TypeScript, Material-UI, FastAPI, Bootstrap Cloud Tech & Tools: Git, Docker, GCP, AWS S3, AWS DynamoDB, Lambda, Kubernetes, RabbitMQ, Azure, CI/CD

Database Technologies: MySql, MongoDB, Postgres

## AWARDS AND ACHIEVEMENTS

- Awarded Best application of Climate Tech built on AWS at UC Berkeley AI Hackathon, 2024
- Awarded Best AI agent based application built on Fetch.ai at LA Hacks, 2024
- Awarded 1st Prize HackMIT 2023, under "Combining AI & Physical World Challenge" MIT IBM Watson AI Lab
- Awarded 1st Prize at CalHacks 2023, under Intersystems Integrated ML innovation challenge, 2023.