

# Humanvitha Sai Dharani Chinnam

+1 (562) 387-3464 | [humanvitha.2000@gmail.com](mailto:humanvitha.2000@gmail.com) | [humanvitha.github.io](https://github.com/Humanvitha) | [linkedin.com/in/humanvitha](https://www.linkedin.com/in/humanvitha) | [github.com/Humanvitha](https://github.com/Humanvitha)

## EDUCATION

### California State University Long Beach (CSULB)

Expected May 2025

Master of Science, Computer Science

### Lakireddy Bali Reddy College of Engineering (LBCE)

Jun 2021

Bachelor of Technology in Information Technology

GPA: 3.74

## WORK EXPERIENCE

### Tata Consultancy Services

Jul 2021- Jul 2023

Front-End Developer

- Designed highly responsive web interfaces with ReactJS that improved UX for over 5,000 employees on internal banking platform.
- Developed user-friendly web forms that reduced submission time by 40% through workflow automation.
- Migrated 120+ legacy Galaxy forms to automated ReactJS interfaces, cutting average processing time by 20%.
- Integrated custom front-end with legacy back-end through modular architecture enabling seamless data transfer.
- Implemented component testing using Jest and React Testing Library to identify defects early that achieves over 85% test coverage.
- Developed reusable React component library for efficient cross-project utilization. Increased team development speed by 25%.
- Used React Context API for state management across 50+ components, reducing redundant prop passing logic by 40%.
- Contributed to agile development processes and reduced average feature release time by 30%.

## SKILLS

**Programming Languages:** Python, C, Java, SQL, JavaScript, TypeScript

**Web Technologies:** HTML, CSS, ReactJS

**Tools:** Eclipse, Microsoft Office, Visual Studio Code, IoT, Git

**Databases/Cloud Services:** MySQL, MongoDB, Oracle, GCP

**Certifications:** Google certified Associate Cloud Engineer, Introduction to HTML5, Python for Everybody – Coursera, Problem solving through programming in C – NPTEL.

## PROJECTS

### Real-Time Chat Application

Fall 2023

- Implemented core chat functionality enabling real-time messaging between users with low latency using web sockets.
- Integrated the Chat Engine API that enables chatting feature in the application and smooth scrolling as new messages arrive.
- Constructed uni-directional data flow chat pipeline with React and Redux, minimizing UI lag for rapidly updating chat data.
- Added typing indicators, read receipts and online presence using React, enriching core chat functionality for 5,000+ users.
- Built multi-room group chat feature supporting isolated conversations and granular permissions across 50+ team and topic channels.

### Real-Time Face Mask Detection System

Spring 2023

- Created an advanced system that only allows access to individuals wearing masks, prioritizing safety.
- Designed Caffe facial recognition model achieving <100ms detection time, improving responsiveness for video face identification.
- Created computer vision system using OpenCV and MobileNet that accurately detects mask wearing for 95% of individuals.
- Integrated Raspberry Pi Camera and Pi 3 for real-time mask classification and instant gate access control.
- Reduced need for human intervention by 75% through automated gate system informed by CV analytics, prioritizing safety.

## INVOLVEMENT

### Associated Students Inc. Volunteer, CSULB

Oct 2023 - Present

- Managed grocery inventory and distribution in college pantry, providing access to healthy food for 200+ college students weekly.
- Prepared nutritious meals and led biweekly cooking demonstrations for 30+ students to promote healthy eating.

### Internshala Student Partner

Dec 2019 - May 2020

- Advised 400+ undergraduates on skills gap analysis to secure relevant internships and address competency gaps.
- Promoted enrollment of 280+ students in supplemental career courses, increasing graduation job placement rate by 15%.

### National Service Scheme Secretary, LBCE

Aug 2018 - Jul 2020

- Led adoption of a village, engaging 100+ students to identify and address key community needs.
- Spearheaded initiatives benefiting 500+ residents including cleanups, health camps and literacy programs.