HUMANVITHA CHINNAM

humanvitha.chinnam@gmail.com 562 387 3464

EDUCATION

MS in Computer Science | California State University, Long Beach (CSULB) | GPA: 3.66

Coursework: Advanced Analysis of Algorithms, Advanced Programming, Software Engineering, Artificial Intelligence

Bachelor of Technology | Lakireddy Bali Reddy College of Engineering | CGPA: 9.28

June 2017-July 2021

Expected: May 2025

SKILLS

Python, C, Java, R, SQL, JavaScript, TypeScript | HTML, CSS, ReactJS, Next.js, Constellation, GraphQL, Zustand, Jest | MySQL, MongoDB, Oracle, GCP | Eclipse, Visual Studio Code, GitHub, Jira, Confluence, Jupyter Notebook, Anaconda, Bubble.io | Pandas, NumPy, Matplotlib, Scikit-learn, DNN, OpenCV, Transfer Learning, Internet of Things

PROFESSIONAL EXPERIENCE

Software Engineer Intern | Walletgyde

June 2024-Present

- Developed progressive desktop and mobile app interfaces with Bubble.io, leading to a remarkable 40% rise in user adoption rates.
- Spearheaded research on AI-based matchmaking algorithms, augmenting successful matches by 25% compared to earlier algorithms.
- Instituted APIs, attaining a 15% reduction in retrieval times, enriching overall system responsiveness and operational excellence.

Graduate Assistant | CCPHIT | California State University, Long Beach

March 2024-Present

- Revamped data set management processes, maintaining 99% accuracy, contributing to more empirical decision-making processes.
- Coordinated and executed 100+ interdisciplinary meetings and events annually, increasing cross-college collaboration by 20% and engaging over 150 participants in R&D discussions.

Front End Developer | Tata Consultancy Services, India

July 2021-August 2023

- Crafted responsive web pages for banking platforms with ReactJS, elevating client satisfaction by 30% due to better performance.
- Automated the regulatory update process through a web-based solution, decreasing manual processing period by 60%.
- Enhanced version control and release processes using Gerrit and GitHub, squeezing code review cycle by 40% and streamlining project delivery with agile methodologies, leading to a 30% declination in project itineraries.
- Innovated with reusable components, boosting development speed by 25% while ensuring code maintainability and scalability.
- Adopted component testing using Jest, completing 85% test coverage, which led to a 40% contraction in bugs and improved reliability.
- Streamlined development using agile methodologies, slashing project timeline by 30%, and enhancing team collaboration.

Industry 4.0 Intern | Gustovalley Technovations, India

August 2020-September 2020

- Constructed web applications for IoT device management, boosting data handling proficiency by 20% and system performance.
- Designed intuitive IoT applications with Blynk, improving home automation interaction by 35% due to customer-focused designs.
- Formulated predictive maintenance models using sensors, refining equipment availability by 10% and minimizing inactivity costs.

PROJECTS

Reliever - Social Media Application

Next.js, TypeScript, Sanity, Zustand, GraphQL

- Architected a multi-device compatible video-sharing platform, lowering load cycles by 40% through effective media caching.
- Elevated platform reliability by 15% by optimizing code efficiency and member involvement through the innovative use of NextJS.
- Refined workflows and implemented search features with Sanity as the CMS, resulting in a 30% decrease in processing period and a 25% cut in search span for profiles and videos.

HearHub Headphones - E-commerce Website

ReactJS, Sanity, Tailwind, Stripe, HTML, CSS

- Led creation of an e-commerce platform for headphones, catering to varied customer demands, boosting user retention by 40%.
- Leveraged server-side rendering using React, reducing load interval by 80% and a 35% increase in average session duration.
- Deployed a secure payment system and incorporated analytics, upgrading customer information security and easing payment failures by 60%, while driving continuous site refinements that boosted customer engagement metrics by 20%.

Real-Time Chat Application

ReactJS, JavaScript, Chat Engine, HTML, CSS

- Engineered a highly efficient live messaging system that trimmed latency by 50%, ensuring smooth and instant communication.
- Integrated Chat Engine API, accommodating over 100,000 daily messages, leading to a 10% mitigation in message transit time.
- Facilitated over 5,000 active recipients with modern chat functionalities like typing indicators, read receipts, and online presence.

PUBLICATION AND CERTIFICATIONS

Real-Time Face Mask Detection System

OpenCV, DNN, Transfer Learning, Caffee Model

- Created a mask-detection entry system, ensured compliance with health protocols; reduced COVID-19 exposure incidents by 35%.
- Devised a robust classification system using OpenCV and MobileNet, achieving 95% accuracy in detecting mask compliance.
- Initiated a face identification model that can recognize faces under 100 milliseconds, enabling instant video-based access control.
- Enacted an automated gate control system, diminishing human oversight by 75%, leading to a 35% increase in entry speed.

Certification: Google Cloud Certified Associate Cloud Engineer