Tushar Reddy

+1-530-781-6389 | tusharreddy2023@gmail.com | linkedin.com/in/tushar-reddy | https://tusharreddy.com

EDUCATION

California State University, Chico

Master of Science in Computer Science

Visvesvaraya Technological University (VTU)

Bachelor of Engineering in Computer Science

Chico, California - USA

August. 2023 - 2025

Bangalore, India

September. 2019 - June 2023

TECHNICAL SKILLS

Languages: JavaScript/TypeScript, C++, Java, Python, SQL (MySQL), NoSQL (MongoDB), HTML/CSS, MDX Frameworks: React, Node.js, Express, Tailwind, MUI, Jest, Cypress, React-router, Tensorflow, Bootstrap, Vite Developer Tools: Git/Github, AWS cloud, Docker, Cloudflare, Postman, Fly.io, Cyberduck, ChatGPT, Copilot

Experience

Software Engineer - Summer Intern

May 2022 – August 2022

Teaued Labs

Bangalore, India

- Developed an end-to-end Full-stack application using React and implemented RESTful APIs for User data management with Node.js and Express; Monitored production level API requests/responses
- Tested React applications using Jest and Cypress to guarantee their functionality & Incorporated user authentication using JWT; Leveraged Fly.io for optimized hosting and deployment pipeline
- Managed domain registration and DNS settings through Google Domains & Cloudflare, establishing a streamlined workflow for efficient hosting, deployment, and domain management

Undergraduate Research Assistant

October 2022 – April 2023

Bangalore, India

DSCE• Developed a multi-class image classification model using Python, Tensorflow, Keras & Flask, obtaining a 96% accuracy metric on the test dataset; Built & deployed the fully functioning production app with Streamlit

- Implemented effective data preprocessing techniques: image filtering, data scaling, and dataset splitting; This ensured high-quality training inputs for accurate predictions on unseen images.
- Incorporated neural network features including convolutional/pooling layers, batch normalization, and optimized network architectures to enhance the model's performance.

PROJECTS

GameDB | React, Node.js, MySQL, Axios, Express

January 2022 – March 2022

- Developed a full-stack web application using node.js serving a self-contained REST API with React as the frontend
- Implemented Custom authentication to get data from user/admin login, along with secure data handling in DB
- Generated routes and differentiated between Auth tiers to access & limit tasks propagating with the UI
- Leveraged MySQL for storing, fetching, modifying & deleting of data along with handling dynamic queries

Graphical Authentication | React, Node.js, React-router, Material-UI, Heroku April 2021 – September 2021

- Developed the front-end, along with the authentication & backend endpoints to integrate the webstack together
- Modified a grid based system using Material-UI to dynamically scale, scroll and toggle to select multiple images
- Collaborated with other team members to build, debug, and integrate the codebase in order to host it in the cloud

CustomIce | Java, Kotlin, Android Studio, Git/Github

May 2022 – August 2022

- Built a fully functioning app to Select, Customize, and Enter the address of delivery for an ice cream order
- Utilized and generated reusable UI components using the Drawable library, for efficient selection and native scaling
- Designed and expanded the billing function to dynamically pass the correct tab between activities and fragments

OTHER INTERESTS

Hobbies: Sci-fi & Fantasy (Books/Series/Worldbuilding), Tech enthusiast(Displays/Audio/Keyboards), Tennis College Events: Joint Coding Club Lead and Hackathon Organizer; Taught juniors the basics of algorithms & data structures, along with Version Control using Git/Github; Collaborated on Coding competitions & Hackathons Competitive Programming: Interested in Algorithms/Data Structures; Solved 200+ problems on Codeforces/Codechef/Leetcode; Participated in the ACM-ICPC, representing the college; National rank: 1200 Volunteering: Interned at Transit Treatment Center to assist in the Rescue, Rehabilitation and Release of wild animals.