Tushar Reddy

+91~8459357709 | reddygtvs@gmail.com | linkedin.com/in/tushar | https://tusharreddy.com

EDUCATION

Visvesvaraya Technological University (VTU)

Bengaluru, Karnataka

Bachelor of Engineering in Computer Science

September. 2019 - July 2023

Elective courses

Advanced Java/J2EE, Digital Image Processing, UI Design

RESEARCH EXPERIENCE

Undergraduate Research Assistant

October 2022 - Present

Bengaluru, Karnataka

Dayananda Sagar Academy of Technology & Management

- \bullet Theorized an image processing pipeline based on haemoprotozoan bloodstream scans for cattle
- Formulated a scalable hosted full-stack Client Server application using React, Node.js and AWS services
- currently exploring ways to build & run the classification ML algorithm on the server to return the result

Hackathon Research Participant

September 2021 - February 2022

Manthan - Govt. of India

Bengaluru, Karnataka

- Built & tested a data analysis model for crime analysis using a custom formula
- Progressively built the Frontend for searching and crawling the Dataset for cases and results
- Verified, proofread and edited the research paper & synopsis for correctness and accuracy

Projects

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

January 2021 - March 2021

- Developed a full-stack web application using node is 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 limit & access 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 – June 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
- Utilized git branches to work on the codebase separately and prevent any unforeseen bugs or integration issues
- 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

April 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
- Collaborated with other team members using Git/Github version control system in order to increase efficiency

TECHNICAL SKILLS

Languages: Javascript, C/C++, SQL (MySQL), Java, MongoDB, HTML/CSS

Frameworks: React, Node.js, Express, Axios, Material-UI, React-router

Developer Tools: Git, Github, AWS CLI, Amazon Web Services, Cloudflare DNS/Pages, Fly.io, VS Code, Visual

Studio, IntelliJ, Eclipse, Android Studio

OTHER INTERESTS

Touch Typing: Learnt the basics of touch typing on Keybr; Compete regularly on Typeracer, Keyma.sh &

Monkeytype. Preferred layout: QWERTY

Mechanical Keyboards: Modded and customized keyboards, switches, stabilizers & cases to make them smoother and quieter; Favorite layout/keycap size: 60%, XDA

Themes: Interested in consuming content (books, movies, fanart) and discussing various interpretations in the Fantasy/Sci-Fi/Retrofuturism genres; Favorites: LOTR, Dune, Blade Runner

Tennis: Played professionally for 8 years at the National/Asian level until 16. Still play casually and love to analyze various matches, strategies & players. Favorite Player: Federer