



Saivarun Tanjore Raghavendra

Computer science engineering
Bachelor Of Technology(B.Tech)
Malla Reddy Institute Of Engineering and Technology, India

+91-93470 27359

✉ varunpandu006@gmail.com

🐙 GitHub Profile

🌐 LinkedIn Profile

EDUCATION

- **Malla Reddy Institute Of Engineering and Technology** 2019 - 2023
BTech in Computer Science CGPA: 7.6/10.0
- **Global Level Standardised Tests** 2022
GRE,IELTS GRE Score: 314/340, IELTS Score: 6.5/9.0
- **Class XII and Class X** XII: 76%, X: 8.3/10.0, | XII:2017-2018| X:2016

TECHNICAL SKILLS AND INTERESTS

Languages: HTML, CSS, JavaScript, SQL

Developer Tools: Jira, Git/GitHub, Canva, Adobe XD

Frameworks: Bootstrap

Cloud/Databases: Azure(AZ-900), Oracle

Soft Skills: English, Hindi, Telugu

Coursework: Machine Learning, Software Engineering, Data structures and Algorithms, Compilers Design, Principles of Programming languages, Computer Oriented Statistical Methods , Artificial Intelligence, Computer Networks , Data Mining.

Areas of Interest: Data science, Python, Finance, Photography, NFT's, Blockchain, NASA Space Research.

EXPERIENCE

- **GALANMELA INDIA PRIVATE LIMITED** Oct 2022 - Feb 2023
Software Engineer Trainee - intern Hyderabad|India
 - Aided more experienced developers with the creation of **JSON test cases** for **Cypress** automation testing.
 - Used the **GraphQL** reject Api to implement a **Material UI** table and written **Typescript** logic for package rejection and approval in the **Vendor app**.
 - To avoid anomalies in **testcases**, **Excel** pricing scenario discrepancies were fixed.
 - Organized and managed **Jira** tickets for fellow developers.
- **Leadership** Nov 2022- Present
Mini and Major project - Team Leader at College Hyderabad|India
 - Led our team members by conducting short sprints in **Jira**, which boosted productivity by 75%.
 - Secured **A** grade in our mini project by hard work and commitments to deadlines.
 - Led under professor's supervision in preparing required **documentation**, which helped to solve critical bugs in code.

PERSONAL PROJECTS

- **Book Reader** December 2022
Talking book! (Project Architect)
 - Tools & technologies used: Core Python
 - Built book reader which is PDF to Audio converter that helps physically challenged to read any kind of books, Moreover, This project helps people to perform multitasking while just listening to book's audio on fly. (As of now, it reads only PDF and limited to English language only.)
 - As project architect of this project, I have directed our project's architecture completely based on python libraries to implement it with almost free of cost!
- **Meme Generator** March 2022
The app that creates memes! (Developer and Designer)
 - Tools & technologies used: HTML, CSS, Javascript, React js
 - As Elon musk tweeted "Who controls the memes, controls the Universe". This inspiration made me to create a meme generator app to generate meme images based on given text.
 - This project is solely made with help of api's, where it takes two inputs then upon clicking submit button, event triggers an api request to fetch images from meme database. The obtained images are pictured on window frame below text input.

ACHIEVEMENTS

- **Microsoft certified Azure fundamental (AZ-900):** Passed AZ-900 exam from Microsoft April 2023
- **SQL:** 5-Star SQL Coder - Hacker Rank skill badge + Certified SQL Hacker Rank (basics) April 2023
- **JavaScript:** Certified from Solo Learn for completing JavaScript exam March 2023

POSITIONS OF RESPONSIBILITY

- **Google Developer Student Club - JNTUHCEH:** Handled Technical issues in events. March 2023
- **AI-For-India-By GUVI:** Participated in event to build face recognition app in python April 2021