Saketh Tulasi











+91 9326164828

EDUCATION

MANIPAL INSTITUTE OF **TECHNOLOGY**

2020-2024 | Manipal, India B.Tech in Computer and Communication Engineering Cum. GPA: 8.5 / 10.0

PACE JUNIOR COLLEGE

2018-2020 | Mumbai, India 12th Boards Percentage: 90

SKILLS

PROGRAMMING

Proficient:

HTML • CSS

Experienced:

C++ • Python • JavaScript • MySQL •

Familiar:

NodeJS • React

Links

GitHub:https://www.https://github.com²⁰²² Saketh-21

LinkedIn:https://www.linkedin.com/in /saketh-tulasi-523a03221/

EXPERIENCE

TATA CONSULTANCY SERVICES | INTERN

June 2023 - August 2023 | Hyderabad, India

- → As an intern at Tata Consultancy Services (TCS), I had the opportunity to work with a dynamic team and gain valuable experience in the field of information
- → Collaborated with senior developers and analysts to develop a web-based application for a client in the healthcare sector. Assisted in the design and development of user interfaces, implemented functionality enhancements, and conducted thorough testing to ensure optimal performance.
- → Gained experience in working with Microsoft PowerApps and Azure Portal

PROJECTS

WEATHER APP | JAVASCRIPT, REACT, API

2023

- → A basic weather information App
- → Built using JS,REACT and Weather API.

DRUM SET | HTML,CSS,JAVASCRIPT

2023

- → A virtual Drumset playable by keys or click
- → Built using HTML,CSS and Javascript.

FOOD CHATBOT | PYTHON, DEEP LEARNING

- → Contributed in a group project of making a food chatbot that displays menu as per day and gives order options information.
- → Helped in building the deep learning model and natural language processing to preprocess the user input for the model got 98.6 accuracy.

Coursework

- Data Structures
- Object Oriented Programming
- Computer Network Protocols
- · Design and Analysis of Algorithms
- Database Systems

ACHIEVEMENTS

- IEEESBM Club Senior Member
- An organizer in Revels 2022 cultural fest
- Cleared JEE Advanced

PHISHING URL DETECTION | PYTHON, MACHINE LEARNING 2022

- → Contributed in a group project of detecting phishing site urls using machine
- → Trained a Logistic Regression Model on training data and got 75 accuracy