Tejas Ajay Parse

+1 (413) 379-4881 · tparse21@gmail.com · Porfolio · LinkedIn · GitHub · Hyderabad, Telangana

EDUCATION

Arizona State University, Tempe, AZ

Aug 2024 - Present

Master of Science in Computer Science

Coursework: Multimedia and Web Databases, Knowledge Representation and Reasoning, Natural Language Processing

Indian Institute of Information Technology, Sri City, India

Dec 2020 - May 2024

Bachelor of Technology in Computer Science

CGPA: 9.30/10

Coursework: Data Structures & Algorithms, Database Management, Full Stack Development, Object Oriented Programming

SKILLS & ACHIEVEMENTS

- Programming Languages: JavaScript, TypeScript, MySQL, Python, Java, C++, C
- Frameworks and Libraries: Express.js, FastAPI, Bootstrap, Tailwind, React.js, PyTorch, TensorFlow, Pandas, scikit-learn
- Tools and Platforms: Git, GitHub, MongoDB, Azure, AWS
- Winner of Smart India Hackathon 2023 organized by the Ministry of Education held across India.
- Completed Google Hashcode 2022 with a score of 1071918 pts and a global rank of 3425 (Indian Rank 1456).

EXPERIENCE

Full Stack Dev Intern - DatStek

Jan 2024 - June 2024

- Developed a Sports Content Management System using **ReactJs, MongoDB, and NodeJs**, optimizing search queries with complex MongoDB aggregation pipelines.
- Developed mobile and web apps for managing electoral campaigns using FastAPI, PostgreSQL, and React.
- Created a Legal Document Web App with a comprehensive PDF management suite for document creation and signing, utilizing the **PERN** stack and **Google Docs API**.

Full Stack Dev 1 Intern - Settyl Tech Pvt Ltd

May 2023 – Sept 2023

- Worked on the company's **ReactJs micro frontend** architecture, developing several modules, including the inventory management module for their supply chain suite.
- Developed **20+ RESTful endpoints** within the backend microservice architecture using **Node.js**, and created multiple **MongoDB triggers** and **Azure Functions** while collaborating closely with the CEO.

Software Development Intern - Appscms Technologies

Jul 2022 - Nov 2022

- Developed over **50+ GIF processing tools** for the company's front end using **HTML**, **CSS**, and **Vanilla JavaScript**.
- Collaborated with a team of developers to develop and test new features for the company's flagship product, contributing to reaching a milestone of **700,000 sessions per month**.

PROJECTS

UNO Multiplayer - A Socket Symphony - *Frontend Backend Try It*

- Developed a real-time UNO multiplayer game using **React.js** and **Node.js**, integrating a chat room and a robust **socket** connection system for seamless gameplay.
- Enhanced user experience with a visually appealing user interface using Tailwind CSS and Framer Motion.

Farmer Producer Organization (FPO) Portal – Frontend Backend Try It

- Contributed to the **Winning** team at **Smart India Hackathon 2023**, actively involved in developing an analytical portal for comparison of FPOs, coupled with a marketplace for income diversification.
- Implemented a Smart Voice-based Multilingual NLP Chatbot using ReactJs (Frontend) and Nodejs (Backend), alongside Dialogflow for Text Chatbot, and MongoDB for efficient data management.

PetSanctum - Github Website Demo

- A web application where one can find animals to adopt and simultaneously upload their pets and apply for the rescue of stray animals through the application.
- Developed 100% RESTful API using **Express.JS** with **MongoDB** as a persistence layer while utilizing **React** on the front end. It follows the **MVC Model** and uses **Redis** for Caching which also is CICD pipelined.

PUBLICATION

Tejas Ajay Parse, Tanishq Awasthi, Dushyant Yadav, Dr Piyush Joshi, "QAAD: Quality Aware Adaptive Denoising",
IEEE 11th International Conference on Signal Processing and Integrated Networks (SPIN), March 21-23, 2024, India