Tejesh Paidi

+1 602-566-0691 • tejeshpaidi7@gmail.com • linkedin.com/in/tejeshpaidi • github.com/tejesh17

EDUCATION

Master of Science - Software Engineering

08/2023 - 05/2025

Arizona State University, Tempe, AZ

4.0/4.0 GPA

Bachelor of Technology - Minor: Computer Science Engineering

08/2018 - 05/2022

PES University, Bangalore, India

TECHNICAL SKILLS

Programming Languages: C, C#, JavaScript, Python, SQL, HTML/ CSS, Java

Tools and Technologies: React.js, MongoDB, Node.js, Express, .NET Core, Git, Microsoft Azure, Docker, Elastisearch, JQuery,

Bootstrap, Microservices, Entity Framework, Flask, Linux, AWS EC2, Highcharts, Metabase

PROFESSIONAL EXPERIENCE

ASU Decision Theater Network (Tempe, AZ): Software Developer, Part Time

01/2024 - Present

- Building <u>CuRVE</u>- an interactive, visualization-based tool that enables stakeholders to explore huge datasets and analysis regarding the impacts of Colorado River shortage in Arizona. CuRVE has over 2000 monthly active users
- Developing full stack applications using Flask, React.js, Highcharts for visualizations, Docker and PostgreSQL

Omnibiz Africa (Bangalore, India/ Lagos, Nigeria): Software Development Engineer 1

05/2022 - 07/2023

- Lead developer in a system rewrite to a **microservices architecture** using **.NET Core** and **Entity Framework**. Eliminated the use of stores procedures in MS SQL. Decreased API response time by 40%
- Built 10 + data visualization dashboards on Metabase using SQL for project owners tracking over 100 Key Performance Indicators
- Automated the generation of calling lists using Node.js, Python scripts and Azure Webjobs for call center agents to
 use to reach out to customers, saving 20 hours of weekly staff time, while increasing weekly orders by 5%
- Mentored, reviewed PRs, and managed three new interns, guiding them to produce production-ready code quickly.
 Managed and owned features end to end within the team

Omnibiz Africa (Bangalore, India): Software Development Intern

05/2021 - 04/2022

- Developed widgets in our **React.js** application to customize the product listing page experience of customers. Widgets vielded a 60% conversion rate into orders
- Utilized Microsoft's **Custom Vision AI** to train an Intelligence model to add system checks in our order management backend application to prevent wrong items from being picked and shipped to customers, reducing RTO costs by 20%

TeamLease Services Ltd. (Bangalore, India): Web Development Intern

06/2019 - 07/2019

- Built and maintained multiple efficient web pages using Bootstrap, JQuery & .NET Core as a full-stack developer
- Developed over 10 stored procedures according to business requirements in MS SQL

RELEVANT PROJECTS

Semantic Web- Disease Predictor, Group Academic Project- Git Repository Link

Fall 2023

- Integrated and normalized diverse datasets using Python into an OWL-compliant semantic web database using
 Apache Jena Fuseki and deployed the database on an AWS EC2 instance
- Utilized **React** for the front-end, implementing **SPARQL queries** with lifestyle filters to analyze and visualize disease patterns for the given lifestyle
- Led the team by taking ownership, guiding the development process, and integrating components for a seamless functionality

Financial Modeling tool, Freelance Project

Summer 2022

- Developed multiple visualizations and dashboards of financial data simulations using React.js, Flask and Docker
- Interacted with the client and took full end to end ownership of development of the software application

EXTRACURRICULAR ACTIVITIES

 Head of Finance & Tech (2020-2021) for the PES Model United Nations Society. Headed the design & development of our MUN website which received over 1.4K unique visitors and generated revenue of 140K Rupees