**Tejesh Paidi**

+1 602-566-0691 • [tejeshpaidi7@gmail.com](mailto:tejeshpaidi7@gmail.com) • [linkedin.com/in/tejeshpaidi](https://www.linkedin.com/in/tejeshpaidi/) • [github.com/tejesh17](https://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 (NIRF Rank 99) 3.4/4.0 GPA

**TECHNICAL SKILLS**

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

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

Bootstrap, Microservices, Entity Framework, Flask, Handlebars, Linux, XML, AWS EC2

**PROFESSIONAL EXPERIENCE**

**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%
* Integrated **Freshdesk APIs** into our system to build a new end-to-end customer support solution that receives around 500 weekly tickets
* 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 yielded 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](https://github.com/Tejesh17/ser531-disease-risk-analysis) 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

**Weather, Spotify Top Tracks Website, *Individual Project-***  [Weather App](https://github.com/Tejesh17/node-weather), [Spotify Git Repository Link](https://github.com/Tejesh17/spotify-top-tracks)Summer 2021

* Created fully responsive websites that interact with APIs and display data on the frontend using **Node.js** & **Handlebars**
* Spotify website fetches the users top 10 played songs in the last month and gives user an option to create a playlist.
* Weather website fetches weather parameters from anywhere in the world.

**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**