Tejesh Paidi

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

SUMMARY

I am a skilled Software Engineer with expertise in Python, TypeScript/JavaScript, with a strong track record of building scalable software systems. I thrive on owning products end-to-end and contributing to business goals by creating efficient, high-performance software solutions. I am seeking software engineering roles that focus on building core systems, where I can take ownership of development projects and make a significant impact on business outcomes.

EDUCATION

Master of Science - Software Engineering

08/2023 - 05/2025

Arizona State University, Tempe, AZ

4.0/4.0 GPA

TECHNICAL SKILLS

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

Web Frameworks: React.js, Flask, Node.js, Express.js, .NET Core **Database Technologies:** PostgreSQL, SQLAlchemy, Entity Framework

Tools & Technologies: Metabase, Docker, Kubernetes, AWS EC2, S3, SQS, Redshift, EMR, Git, PySpark, Pandas

PROFESSIONAL EXPERIENCE

Affinity Solutions, Inc. (Remote): Data & Software Engineer

06/2024 - Present

- Spearheaded the aggregation and delivery of U.S. and U.K. customer transaction data to over 10 major clients—including Bain, McKinsey, and Experian—fulfilling revenue deals exceeding \$10 million
- Automated the generation of weekly data release notes, a task previously done manually for over a year, saving over 5
 hours of weekly staff time
- Enriched over 2 billion rows of transaction data received from banks to enhance data usability for clients
- Tools & Technologies: Python, AWS Redshift, EC2, S3, EMR, PySpark

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 water shortage in Arizona. CuRVE has over 2000 monthly active users
- Scaffolded codebases for full-stack applications, enabling the team to seamlessly collaborate and accelerate the development of visualization tools used by stakeholders such as the City of Phoenix, etc.
- Tools & Technologies: Python, Flask, JavaScript, React.js, PostgreSQL, Docker, Kubernetes, Highcharts

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

05/2021 - 07/2023

- Lead developer in a system rewrite to a microservices architecture. Eliminated the use of stored procedures in MS SQL decreasing API response time by 40%
- Developed widgets in our customer facing PWA application to customize the product listing page experience of retailers. Widgets yielded a 60% conversion rate into orders, generating monthly revenue of over \$100K USD
- Created Metabase reports which tracked 100+ important KPIs, enabling product managers to make data driven decisions
- 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
- Tools & Technologies: JavaScript, React, Python, Azure Message Bus, MS SQL, .NET, C#, Entity Framework, Node.js

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
- Developed and optimized a front-end application powered by React, implementing SPARQL queries and lifestyle filters, which allowed users to visualize disease patterns for a given lifestyle

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