

# PAVAN SAI CHILUKALA

[✉ pavansai.ch@outlook.com](mailto:pavansai.ch@outlook.com) | [LinkedIn](https://linkedin.com/in/pavanchilukala) | [GitHub](https://github.com/pavan-sai-ch) | [Website](https://pavanchilukala.vercel.app)

## Professional Summary

Results-driven **Software Developer** and M.S. Computer Science candidate with a specialization in building high-performance web and mobile applications. Expert in **React, Node.js, and Swift**, with a proven track record of architecting decoupled systems, optimizing algorithmic efficiency, and delivering visually consistent web solutions. Adept at managing full-cycle deployments and complex API integrations for production-grade software.

## Technical Skills

**Languages & Frameworks:** JavaScript (ES6+), Swift, Next.js, React, React Native, Node.js, Python, PHP, Java, C++, HTML5, CSS3/Tailwind CSS.

**Databases & Cloud:** MySQL, PostgreSQL, MongoDB Atlas, Neo4j, Amazon S3, Firebase, Vercel, Render.

**Core Competencies:** RESTful API Integration, Distributed Systems Architecture, Git-flow, CI/CD Pipelines.

## Projects

### Vet Clinic Booking Platform (Daily Wag) | Full-stack Lead

2025

- Tech Stack: **React, PHP, MySQL, Amazon S3, JWT authentication.**
- Architected a decoupled system focusing on modular component architecture and secure cloud-based medical record management.
- Engineered custom scheduling logic to manage multi-vet availability and prevent concurrent resource conflicts during high-traffic booking periods.

### C3-Carpool Connect | Lead Developer

2024

- Tech Stack: **React, Flask, MongoDB Atlas, Vercel, Render.**
- Developed a scalable ride-sharing interface matching users via optimized geo-spatial proximity queries, achieving sub-second matching latency.
- Maintained automated CI/CD pipelines to ensure **99.9% system uptime** and seamless feature rollouts for production users.

## Work Experience

### Dhanush Infotech Pvt Ltd

Sep 2022 – Dec 2022

*React Native Intern*

Hyderabad, India

- Built **50+ modular UI components** using React Native to enhance frontend scalability and maintain consistent design patterns.
- Integrated **100+ RESTful APIs** for real-time synchronization between the mobile client and backend server, managing complex application state.
- Managed version control and complex merge conflicts within a strict **Git-flow** environment to ensure stable production releases.

### University of Central Missouri

Jan 2024 – Dec 2025

*Graduate Teaching Assistant*

Warrensburg, MO

- Mentored 50+ students on **Time Complexity Analysis** and the selection of optimal data structures for large-scale data processing tasks.
- Evaluated **500+ student implementations** for logical correctness and efficiency, providing detailed feedback on algorithmic optimization.

## Education

### University of Central Missouri

Jan 2024 – Dec 2025

*M.S. Computer Science*

GPA: 3.8 / 4.0

## Certifications

**React - The Complete Guide**, Udemy (2025) | **Hybrid Mobile Development (Swift)**, Udemy (2026).

**Advanced SQL Optimization & Relational Database Design**, Coursera (2023).

**React Native- The Practical Guide**, Udemy (2023)