# Pavan Sai Teja Kondaiahgari

📞 +91 846 407 5525 💌 pavankteja@gmail.com 🛅 linkedin.com/in/pavan-k-teja 🕥 github.com/pavan-k-teja

## Education

# Indian Institute of Information Technology, Sri City

Aug 2019 - June 2023 Bachelor of Science in Computer Science (CGPA: 9.00)

Sri City, India

FIITJEE Junior College

Intermediate - MPC, TSBIE (Percentage: 95.2%)

Aug 2017 - June 2019 Hyderabad, India

# Experience

#### NCorium - AsterQuanta

July 2023 - Present

Software Engineer - Data Science

Bangalore, India

- Designed and established a LiDAR convention to standardize data from three diverse vendors, ensuring seamless integration, consistent data streams, and improved system reliability.
- Minimized inaccuracies by 20% at the source level and refined data capture by optimizing aggregator parameters.
- Optimized storage by 50% and accelerated data transmission by implementing an efficient data serialization.
- Engineered a Flask backend and React frontend application using Plotly to visualize data inaccuracies and assess algorithm impact on error rates, significantly accelerating the selection of high-accuracy models.
- Engineered efficient C++ processing algorithms and an optimal, lightweight front-end VMS, enabling seamless video playback without straining client resources and allowed for significant savings in video start latency and size.

# NCorium - AsterQuanta

April 2023 - June 2023

Software Engineer - Intern

Bangalore, India

- Designed and developed high-fidelity **pedestrian movement simulations**, generating realistic test data that enhanced pipeline validation, improved system robustness, and accelerated deployment of key features.
- Researched LiDAR sensor operations and implemented interactive data visualizations using Matplotlib, enabling better analysis of outputs, identifying anomalies, and improving debugging efficiency.
- Troubleshoot, fix, test software bugs and documenting updates for future development.

### Projects

S-Process Funding | React (TypeScript), TailwindCSS, Flask, MongoDB, Redux, D3, Plotly

Demo **\'>** Code

- Built a Full-Stack Grant Recommendation platform replicating the S-Process used by Survival and Flourishing Fund, enabling collaborative decision-making for grant allocations.
- Deployed a scalable Flask back-end, secured with **JWT authentication** and **role-based access control**.
- Used Redux for client state management and D3 and Plotly for interactive plots, graphs, and sankey chart
- Established a seamless development environment by configuring environment variables, virtual environments, and dependency management, ensuring consistent builds and efficient team collaboration.

Kickstart | React, NodeJS, MongoDB, Docker, Redis

**\'>** Code  $\Box$  Demo

- Led a team of 5 in developing a full-stack web application that helps entrepreneurs buy and sell startups.
- Architected and enhanced the back-end logic of the application using NodeJS and MongoDB.
- Optimized application performance by implementing Redis for efficient caching and containerized services with Docker, ensuring seamless scalability and faster data retrieval.

Student Dashboard | NodeJS, ExpressJS, MongoDB

Demo **\'>** Code

- Developed an aesthetic web application using HTML/CSS, Node, Express to automate student's tasks.
- Project was used by 1000+ university students to manage academic performance and track their daily activities.
- Helps admin to collect in-depth performance analysis of all students and efficiently improve communication with them.

#### Pocket Cube Solver | NodeJS, MongoDB

Demo **\'>** Code

- API that computes all optimal solutions for pocket cube or any random solution.
- Created using NodeJS for the server and MongoDB to store pocket cube processed data.

## Technical Skills

Languages: C/C++, Python, Java, HTML/CSS, JavaScript, TypeScript, SQL

Technologies/Frameworks: Git, TailwindCSS, ReactJS, NodeJS, Flask, AnyLogic, Redis, RabbitMQ, Docker

Other Skills: Data Structures and Algorithms, Object Oriented Programming, Database Management System, Web Dev

Databases: MongoDB, MySQL