

Paspunuti Lokesh Frontend Developer

Hyderabad - 500017 | paspunutilokesh123@gmail.com | +91 9704837857 | linkedin

Profile

Results-oriented Angular Developer with 1 year of experience delivering high-quality enterprise applications. Proven track record in building reusable components and integrating **RESTful APIs**. Actively transitioning into a **Full Stack** role by mastering backend technologies, focused on building robust, data-driven applications from the ground up.

Technologies & Skills

- Angular
- NodeJs
- Java
- TypeScript
- RESTful API
- Javascript
- Bootstrap
- GIT

Professional Experience / Projects

Frontend Developer , ProficonLabs | Hyderabad

January 2025 - Present

CMIS - School Management ERP System

- Architected software that automates day-to-day operations of school management (from initial inquiry to student graduation)
- Implemented dynamic software architecture with no static typing constraints
- Developed comprehensive staff and student management modules.

Contribution:

- Developed complete CMIS school management software phase 1
- Integrated REST API to achieve complete dynamic system, No static typed
- Created Modules that includes list of these following : Enquiry, Registration , Student-Management , HelpDesk.

Tech-Stack: Angular, Typescript, RESTful API.

Simpo.ai - Website Generator Platform

Intuitive Website Generation:

Developed a user-friendly interface for easy website creation, allowing users to customize layouts, choose themes, and add content effortlessly. Includes personalised **CRM** for business , also includes **Blogs** for better **SEO** along with **Staff** and **Apps** module.

Contribution:

- Worked on UI with Mobile Responsiveness for User to generate website
- Integrated REST API to display usersite with no code by user
- Created **Ecommerce** business modules , for Ecommerce business

Tech-Stack: Angular, Typescript, RESTful API, Swagger/Postman

Frontend Developer Intern, InternPe – Hyderabad

June 2023 – Aug 2023

- Designed and implemented a proof-of-concept website featuring price estimation mechanism utilizing machine learning and Django technologies

Tech-Stack: HTML, CSS, Javascrpt.

Education

KLH University, B.Tech in Computer Science

Aug 2021 – May 2025

- CGPA: 8.26/10

Gynavapi Junior College,

July 2019 – April 2021

- Percentage: 60%

Johnson Grammar School,

May 2019

- CGPA: 8.3/10