

Siva Phani Kumar Palakeerthi

Email: phanipspkmech@gmail.com

Phone : 6302366346

Address: Old Guntur, Guntur District Andhra Pradesh, India

LinkedIn: www.linkedin.com/in/phani-kumar-b10857268

Summary:

I am a passionate and detail-oriented **Frontend Angular Developer** currently working as a **Trainee Developer** at a product-based **health tech organization**. My role primarily focuses on building and maintaining modern, scalable, and responsive web applications using **Angular 15**, **Angular Material**, **TypeScript**, **JavaScript**, and **RxJS**, **Bootstrap**.

During my tenure, I've been actively involved in real-time application development in the healthcare domain, contributing to features that improve the accessibility and usability of patient and clinical data. I collaborate closely with cross-functional teams, including UI/UX designers, backend developers, and QA engineers to deliver high-quality software solutions that meet industry standards.

Education:

Bachelor of Technology (Mechanical Engineering)

College: Guntur Engineering College, Guntur.

Yop: April-2021

Work Experience:

Trainee Angular Developer in Drucare Pvt Ltd

From: 01/04/2024 – Current

Skills:

Angular V15, Rest API integration, JavaScript, TypeScript, Rxjs, Bootstrap, Git and GitHub, Responsive web design, Debugging techniques, Angular Material

Project:

CRM (Customer Relationship Management) Module

Built responsive dashboards for tracking leads, customer interactions, and service tickets. Enhanced user experience for support staff by displaying real-time updates and integrating WebSocket-based notifications.

Support Module

Created interfaces for issue/ticket tracking and communication between departments. Worked closely with the backend to provide real-time support visibility and efficient issue resolution flows.

Helpdesk Module

Implemented an internal helpdesk system for hospital staff to raise and track service requests. Features included ticket creation, assignment, escalation, and audit trails.

Pharmacy Module

Designed and implemented user interfaces for managing drug inventory, purchase orders, and dispensing workflows. Enabled pharmacists to track stock levels, expiration dates, and supplier details, improving operational efficiency.

Asset Management Module

Developed frontend screens to track hospital equipment, furniture, and medical assets. Integrated barcode/QR-based asset tagging and provided interfaces for asset lifecycle management, including procurement, maintenance, and disposal.