VINOTH V

Software Developer - 3.9 years

As a dedicated front-end developer, I thrive in challenging and dynamic environments, leveraging my expertise in MVC and MVVM architectures, HTML/CSS, JavaScript, and frameworks like Angular to deliver exceptional user experiences. I am committed to utilizing my full potential while collaborating with diverse teams. Continuously learning and gaining valuable experience, I strive to drive my career growth. I am familiar with agile methodologies, code reviews, technical discussions, and debugging, ensuring the creation of seamless and efficient workflows.

vinoth.tech196@gmail.com



8946035057



Coimbatore, India



in linkedin.com/in/vinoth-v-9927712a8

WORK EXPERIENCE

Software Developer Ausweg Info Controls Pvt Ltd

04/2023 - Present

Coimbatore, India

IIOT Application Development

Key Responsibilities

- Collaborated with cross-functional teams to design and develop IIoT based applications.
- Proficient in working as an application developer involving software development, integration, testing, and debugging.
- Participated in Agile methodology, unit testing, code reviews, mentored junior developers and daily stand-ups to ensure project deliverables were met on time.

Associate Software Engineer Jobuli Technologies Pvt Ltd

07/2021 - 03/2023 Product Development Chennai, India

Key Responsibilities

- Developed and maintained web applications using Angular, ensuring scalability and high performance.
- Resolved production issues through debugging and root cause analysis, ensuring minimal downtime.
- Involved in R&D initiatives and successfully implemented GitHub to AWS auto-deployments without external support.

ACHIEVEMENTS

Auto Deployment (01/2023 - 02/2023)

Independently Accomplished Auto deployment for CLOUD

VAPT Testing (08/2023 - 09/2023)

Resolved issues identified by the VAPT testing team, providing effective and practical solutions to ensure the security and stability of the application

Docker (10/2024 - 11/2024)

Successfully Angular Applications Deployed using Docker

EDUCATION

Bachelor Of Engineering

Government College of Engineering

03/2015 - 04/2019

Courses

• ECE

Tirunelveli, India

SKILLS



PROJECTS

Digital Factory (OEE) (03/2023 - Present)

- **Objective**: Improving the efficiency and performance of production machinery by identifying areas of downtime, ultimately enhancing overall productivity.
- Features : Developed a feature-rich project utilizing multiple Angular modules with lazy loading for optimized performance, integrated RxJS for reactive programming, and implemented HighCharts for dynamic and interactive data visualization.
- Technologies: HTML, CSS, Javascript, Angular, WebSockets, TypeScript, Docker and REST APIs for seamless integration.
- Client: Tube India, Aurolab, Propel, Borgwarner, Cavincare, Panoply.

Warehouse Management System(WMS) (06/2023 - 12/2023)

- **Objective**: Simplified the process of managing warehouse activities, ensuring real-time data updates for inventory and logistics.
- Features : Engineered a comprehensive project using Angular's modular architecture, lazy loading for performance optimization, and RxJS for reactive workflows; integrated HighCharts for advanced visualizations, embedded interactive content via iframes, implemented dynamic slideshows.
- Technologies: HTML, CSS, Angular, TypeScript, REST APIs
- o Client: Sieger.

Appointos (08/2021 - 03/2023)

- Objective: Build an online appointment booking platform for various businesses to streamline the scheduling process.
- Features: Integrated Angular components with backend systems to enable real-time data updates, ensuring seamless synchronization and efficient performance for dynamic user interactions.
- Technologies: Angular, TypeScript, and REST APIs for efficient communication between clients and providers.

Hi5Rentals (05/2022 - 08/2022)

- **Objective**: Create a centralized platform for booking recreational vehicles, allowing users to select from different vehicle types based on specific needs.
- Features : Communication between Hi5 and Appointos as been handled with precision to ensure a smooth and reliable experience for both customers and administrators
- Technologies: Iframe, Angular, Typescript, APIs,

Operator Application (01/2025 - Present)

The operator application ensures live data updates through WebSocket integration, enabling real-time monitoring of machine status, product start/end times, and production progress.