# Nithishkumar S

#### **SUMMARY**

Motivated and skilled Front End Developer with **3.3 years of experience** specializing in **Angular development**. Proficient in building dynamic and responsive user interfaces with a strong focus on performance optimization and usability. Adept at collaborating with cross-functional teams to deliver high-quality solutions. Passionate about creating seamless and engaging user experiences through innovative front-end technologies.

#### **EXPERIENCE**

## **Oasys Cybernetics Private Ltd**

Nov 2021– Present Trichy, India

Angular Developer

- Developed the frontend screens of product requests, request acceptance, transport pass generation, managing order pickup and dispatch, retail sales and payment deduction and refunds during requests and transport pass generation
- Collaborated with UI/UX designers to translate user interface changes based on the client feedback into effective frontend solutions.
- Utilized REST services, processed JSON responses, and extracted essential information for excise management functionalities.
- Developed reusable components and services that improves code efficiency.
- Optimized front end performance through code splitting, lazy loading, and other advanced techniques.
- Worked within Agile methodologies, participating in sprint planning, stand-ups and retrospectives.
- · Stayed updated with the latest Angular releases and best practices, continuously improving skills and techniques

## **Projects**

• Project 1: Integrated Excise Supply Chain Management System (IESCMS)

**Technology**: Angular 8, TypeScript 3.4, Angular Material, Bootstrap, RxJS

**Description**: Working on a web application to efficiently suggest and manage the UPEX (Integrated Excise Supply Chain Management System - IESCMS for UP) with supply chain management (SCM), which oversees the flow of supplies through all stages of the production cycle.

Project 2: Point of Sale (POS)

**Technology**: Angular 18, Angular Material, Bootstrap, TypeScript 5.5, RxJS

**Description**: The Point of Sale (POS) System is a comprehensive web-based application designed to streamline and optimize the sales and inventory processes in retail shops. Built using Angular for the frontend, this system provides an intuitive and user-friendly interface that allows shop owners and staff to efficiently manage their daily operations.

#### **EDUCATION**

## K.Ramakrishnan College of Technology

B.E ECE

Jul 2017 Oct 2021 Tamil Nadu,India

• CGPA: 8.2/10

## **SKILLS**

Languages: JavaScript, Angular, TypeScript, HTML/CSS, SQL, BootStrap, MySQL, Java

Tools: Jira, GitHub, Postman, GitLab, VsCode