

Subhashree Subhalaxmi Sahoo

Email: subhashree2220@gmail.com
LinkedIn: [subhashree-subhalaxmi-sahoo](https://www.linkedin.com/in/subhashree-subhalaxmi-sahoo)

Frontend Developer (Angular) with **3+ years of total experience**, including **more than a year of relevant expertise** in **Angular, TypeScript**, and front-end development. Proficient in **HTML, SCSS, Material UI, and JavaScript**, with strong skills in application development, component design, backend integration, UI/UX optimisation, and error handling with minimal supervision.

SKILLS

Web Technologies
Programming Languages
Web Services
Tools & Frameworks
CMS

Angular v18, HTML, CSS, Figma, Canva, Angular Material
Typescript, JavaScript
RESTful API
Git, Jira
WordPress, Wix

CERTIFICATION

Angular 15 Certification by **Vskills**

WORK EXPERIENCE

Since Jan24 to Mar25 at **RECSHTECH TECHNOLOGY PVT. LTD.**, as **Associate Software Engineer**

- Created and developed Web applications by using **Angular, Angular (v16 to v18) with Material UI and CSS**.
- Collaborated with fellow engineers to evaluate software and improve by using **Angular Routings, Reactive Forms, AUTH guards, Change Detectors, Pipes, Decorators and Directives**.
- Worked in developing good responsive UI web pages using **Angular Reactive forms, Pipes, Decorators, Bootstrap**.
- Used **RxJs Observables**, Emitters to make easy data sharing across the application and to handle asynchronous or call back functions.
- Written a dynamic programs and scripts for UI integration with **RESTful API's** and implementation across enterprise applications.
- Followed **Scrum** methodologies (SDLC) process throughout the product development cycle.

Jan22 to Dec 23 at **ZING TECHNOLOGIES** as **Associate Software Engineer**

- Designed and developed responsive websites using **WordPress**, customising themes and layouts to enhance user experience. Managed content updates, plugin integrations, and performance optimisation to ensure smooth functionality. Worked with design tools like **Figma** and **Canva** to create visually appealing web pages aligned with brand identity.

PROJECT DEVELOPMENT INVOLVED

DMS - DEALER MANAGEMENT SYSTEM TOYOTA

Technology Used: Angular (v12), Typescript, HTML, SCSS, Bootstrap5

- The Dealer Management System (DMS) for Toyota is a comprehensive platform tailored for overseeing dealership operations seamlessly.
- It encompasses functionalities for brand and outlet management, vehicle model tracking.
- Lead management and promo code handling are integrated features, facilitating efficient handling of sales leads and promotional activities.
- The system enables Toyota users to create quotations and invoices, streamlining sales transactions.
- Customer feedback and issue management are facilitated, enabling quick resolution of

- concerns and enhancing overall customer satisfaction.
- The DMS acts as an all-in-one solution, optimising dealership processes and ultimately driving business success within the Toyota network.

DMS - DEALER MANAGEMENT SYSTEM

Technology Used: Angular (v18), Typescript, HTML, SCSS, Bootstrap5 using Micro frontend (Standalone Components)

- Divided the application into multiple, independently deployable modules (e.g., Sales, Service, Parts, Body & Paints, Marketing, Finance, Loyalty, Reports).
- Used technologies like Web-pack Module Federation for seamless module integration.

HRMS – HUMAN RESOURCE MANAGEMENT SYSTEM

Technology Used: Angular (v18), Typescript, HTML, SCSS, Bootstrap5

- The **Human Resource Management System** aims to automate and optimise HR-related activities, improving efficiency and accuracy in managing employee data, payroll, attendance, recruitment, and performance evaluation.
- Employee Management:** Centralised database for storing and managing employee profiles, job roles, and contact details.
- Attendance & Leave Management:** Tracks employee attendance, automates leave applications and approvals.
- Key Features:** Payroll System, Recruitment Management, Training & Development, Employee Self-Service Portal, Compliance Management, Reporting & Analytics

Self-Study Project

- Live Weather App (Tech Stack: ReactJs)
- Tinder Clone (Tech Stack: ReactJs)
- Tic-tac-toe Game (Tech Stack: JavaScript)
- Photography Site (Tech Stack: HTML, CSS)
- Technical Documentation (Tech Stack: HTML, CSS)
- CREDIT CARD FRAUD DETECTION
- STUDENT COLLEGE COMMUNICATION APPLICATION

EDUCATION

Degree	Institute	Year of passing
B.Tech- Computer Science and Engineering	Koustuv Institute of Self Domain, Bhubaneswar	2021
Intermediate	Nano Plus 2 Science College, Bhubaneswar	2017

OTHER ACTIVITIES

- Art (Digital Portrait | Mandala art | Doodle | DIY)
- Cooking, Gardening