Rajveer Singh

SDE-1

Frontend Developer with 2.5 years of experience in building responsive web applications using Angular and React. Skilled in creating reusable components, managing state, and integrating APIs. Proficient in JavaScript, TypeScript, HTML, CSS, and modern design principles. Focused on performance optimization, best practices, and delivering scalable solutions in agile environments.

rajveermbic@gmail.com







Work Experience

SDE-1

Lynkit Private Solutions | New Delhi

03/2023

I have been entrusted with the creation and design of responsive web applications utilizing a suite of modern technologies including Angular, React, HTML, CSS, Sass, and Bootstrap.

Project Contributions:

Lynkit.io (Transport Management System):

- ▶ Developed an OCR module to extract data from invoices for duplicate generation.
- ▶ Built a dynamic, configuration-driven user management system.
- Created an RFQ(Request for quotation) module for smooth vendor booking.

Lynkgrid (Terminal Automation Platform):

- Integrated Google Maps for geofencing shipyards.
- ▶ Utilized RFID-equipped devices on cranes for precise container tracking across ports and terminals.

Product Engineer

Intellect Design Arena | Mumbai

06/2022-01/2023

Projects Worked On:

VAM (Virtual Account Management) & Liquidity Management:

Developed and updated UI for corporate banking solutions using Angular. Performed UI and functional testing, ensuring smooth Treasury Management processes.

Designed Treasury management Dashboard for data analytics.



Certifications

Angular Intermediate Hackerrank



Personal Projects

Agri E-commerce Project

Agri E-commerce website

Parking Management App

Basic Parking Management App



Links

Portfolio website LinkedIn



Qualifications

B.Tech C.S.E

University of Lucknow Faculty of Engineering | Lucknow

07/2018-05/2022



Core Skills

Angular

React.js

Redux

Rxjs

Tailwind

NGRX

Web Workers

SSR

CSS3

Bootstrap

Material UI

Node.js

MongoDB



Languages

English

Hindi



Activites

VolleyBall

Chess