



ARPIT RATHI

FRONTEND DEVELOPER

CONTACT

- ☎ +91 9451672228
- ✉ arpit97rathi@gmail.com
- in <https://www.linkedin.com/in/arpit-rathi-687b87125/>
- 🌐 www.arpitrathi.com

SKILLS AND TECH

- ⦿ React JS
- ⦿ Frontend System Design
- ⦿ Javascript
- ⦿ HTML
- ⦿ CSS
- ⦿ Performance Optimisation
- ⦿ Unit Testing
- ⦿ PWA
- ⦿ Web RTC
- ⦿ Google Analytics
- ⦿ Responsive Design
- ⦿ Code Reviews
- ⦿ Restful APIs

LANGUAGES

- ⦿ English (Fluent)
- ⦿ Hindi (Fluent)

PERSONAL PROFILE

With 5 years of successfully developing interactive web applications, leveraging cutting-edge technologies, and mentoring junior developers, I have significantly improved organizational scalability, user experience, and UI/UX design knowledge, culminating in increased user satisfaction, product efficiency, and improvement of client-side scripts. I am confident in bringing valuable expertise and innovative solutions to any position.

WORK EXPERIENCE

⦿ FRONTEND ENGINEER | 2021 - CURRENT

Spinny

Projects Worked on:

- Auction CRM (Internal Tool)
- Sell Journey of User Website (Consumer Facing)
- Supply CRM (Internal Tool)

Details:

- Develop business features for Auction CRM to help agents optimize their daily tasks increasing the stocked-in cars by Auction flow
- Migrating legacy code using a config-based approach to React Pages approach
- Optimization on Auction CRM like lazy-loading, virtual lists, infinite scroll, and refactoring of code to make CRM faster
- Develop various business features for consumer website focusing on increasing user conversion from visit to inspection booking, getting more user traffic volume like Duplicate Lead Identification, Sell Form UI Revamp, Inspection Booking Form Revamp, Online Evaluation Flow, Instant Inspection Booking etc.
- Optimise the Core Web Vitals of the Spinny Sell Home Page like the LCP(30% drop) and CLS(50% drop)
- Developing Reusable components for the Supply CRM
- Mentored new joiners and interns and looked after code reviews and production deployment

EDUCATION

- 2016 - 2020
VIT UNIVERSITY
B.Tech. in CSE - 8.8 CGPA
- ISC Board
SETH ANANDRAM JAIPURIA SCHOOL
Percentage - 96%
- ICSE Board
SETH ANANDRAM JAIPURIA SCHOOL
Percentage - 95.6%

PERSONALITY HIGHLIGHTS

- Collaborative and efficient
- Team Leading
- Works well with deadlines
- Cheerful disposition

GITHUB

<https://github.com/Arpit2218B>

FRONTEND ENGINEER | 2019 - 2021

Commvault

- Worked in React Js to develop various features of the product and migrate existing Angular Js codebase to React Js.
- Worked in liquid templating language to simplify REST APIs and easily document it.
- Developed Integration Test cases for the web application and implemented and on Selenium(Python) gaining product knowledge.

FRONTEND INTERN | 2019 - 2019

Kristal.AI

- Worked on Next Js to develop the ETF's listing page for the product.
- Integrated Google Analytics to track user activity on the company's website and user conversion from different sources.

PERSONAL PROJECTS

WHATSAPP ROOMS

It is a web application built using React Js and Firebase. It allows you to create and join public rooms and send text messages and emojis in real-time.

TECH USED: Firebase, React Js, SCSS

SPOTIFY CLONE

It is a clone of the original web version of Spotify. It uses Spotify OAuth to authenticate users and allows them to search for songs and view their playlists. It is built using React Js.

TECH USED: Spotify OAuth, React Js, SCSS

OPEN MY SESSIONS

It is a chrome extension that I built to ease my day-to-day work. It allows you to add websites and tag them and then open all the websites of a particular tag at one click rather than opening each manually.

TECH USED: Chrome Extension, HTML, CSS, Javascript