



Rajesh Paul

Full Stack Web Developer

CONTACT

Rp0399451@gmail.com

+91 8178766470

North-West, Delhi

 [LinkedIn](#)

 [Github](#)

PROFESSIONAL SUMMARY

Responsible, self-disciplined, motivated and hard-working full-stack web developer. Intrapreneur, always curious about learning and implementing with a keen interest in software development. Aspires to enhance individual skills and knowledge while working for an organisation.

EDUCATION

Full-Stack Web Development

Masai School, Bangalore

July 2021 - Present

EXPERIENCE

Instructional associate at Masai School

Duration : 8 months

SKILLS AND FRAMEWORKS

HTML | CSS | Javascript | Java | React |
Redux | ExpressJs | MongoDB

SOFT SKILLS

Team Player | Professionalism | Work-
ethics | Self-motivation

INTERESTS

Chess | Current affairs | Technology

B.COM(HONS)

School of Open Learning, New Delhi

June 2019 - Present

PROJECTS

SMALLCASE

Smallcase is a web application for investing in different finance products/schemes.

Features:

- User authentication
- Search with debouncing
- Api for different tasks
- Products sorting by Price, Strategy and level of risk

Tech Stack: EJS | Tailwind | Auth-2 | Express | MongoDB | Redis | Razorpay

Areas of responsibility:

- Designed backend system including Models, Controllers.
- Implemented sorting, pagination through backend and created UI for that as well which is available in smallcases page.
- Created optimised blog page where user can search for the news with the debouncing functionality used news-api for that.
- Incorporated razorpay for the payment mechanism.
- Created watchlist & investments pages, if the payment is done it will go in investments which will be specific for every user as stored in database similarly implemented add to watchlist feature as well.

A collaborative project built by a team of 5 executed in 10 days.

Dineout

Find best restaurants in Delhi offering discounts on food & drinks, check out menu, reviews and also book a table through dineout for free.

Features:

- Login & Auth through backend created with Mongodb & express.
- User can explore the different restaurants from the available list of restaurants.
- User can book a restaurant

Tech Stack: React | Express | MongoDB | Material-UI | Styled-components

Areas of Responsibility:

- Created complete backend system for the application using express, mongoose, MongoDB.
- Created authentication system in backend and created frontend for it also and joined both of them.
- Created all the api endpoints required for the application.
- Created the frontend for dashboard using multiple components created applying the concept of modularity.

A collaborative project built by a team of 5 executed in 5 days.