

DINESH SHARMA

FULL-STACK WEB DEVELOPER

CONTACT



Bhagalpur, Bihar



+918863021199



dinoweblog@gmail.com



@dinoweblog



@dino-web



Portfolio

TECHNICAL SKILLS

React | Redux | TypeScript | Node.js |
Express.JS | JavaScript | Mongoose |
MongoDB | Typegoose(mongoose) |
Unit Testing With Jest & Testinglibrary | Supertest in unit test |
Graphql (type-graphql) | Apollo-client
| Material-UI | GitHub | HTML | CSS |
AWS S3 | AWS Cognito | Firebase

SOFT SKILLS

Team Collaboration | Planning | Time Management | Quick Learner

EDUCATION

Full-Stack Development Masai School, Bangalore Oct 2021 - Jul 2022

BCA (Bachelor of Computer Applications) Lovely Professional University, June 2013 - Apr 2017

PROFESSIONAL SUMMARY

As an experienced full-stack developer specializing in the MERN stack. Keenly interested in problem-solving and making user-centric products, self-motivated and curious. Looking forward to honing my skills in a challenging work environment.

PROFESSIONAL EXPERIENCE

Software Engineer

GoodGameNation

Building the biggest community platform for gamers in India Aug 2022 - Dec 2022

- Bootstrapped the platform from scratch
- Built UI features for authentication, my schedules, my teams, tournaments, and feeds using React, Redux, and MUI
- Developed an API and UI for a feeds page that allows users to post, like, and comment.
- Implemented unit testing for the above features using Jest and @testing-library
- Learned and implemented REST APIs and GraphQL APIs using ExpressJS, MongoDB, Typegoose(Mongoose), Type-GraphQL, Apollo Server & Client
- Used Supertest to implement end-to-end testing for REST APIs.
- Participated in code reviews for pull requests.

Tech stack: React with TypeScript | Redux | Unit Testing With Jest & Testing-library | Apollo-client | Material-UI | Node.js,(Express.js) | MongoDB | type-graphQL | Apollo-Server | Typegoose(mongoose) | Storybook: Frontend workshop for UI development

PROJECTS

e-Mart E-commerce Website



Features:

- Sign-in, sign-up, and logout for customers.
- Filter and sorting products according to category and price.
- User authentication (Backend)

Areas of responsibility:

- Made the landing, category, cart, wishlist, order page, etc.
- Built signup/login and search functionality.
- Built user authentication and integrated it with the frontend.
- Built cart manipulation and user look at the ordered product.
- Users save the checkout address and also edit them.

Tech Stack: React | Redux | Node.js | MongoDB | Express | JS | CSS

Pet Boarding Website |

This is a solo project built in 3 days. A pet animal boarding website, Pet boarding is a service that allows owners to drop their pets off for a certain period of time by paying a fee.

Features:

- Sign-in, sign-up, and logout for customers and admin.
- Search functionality with debouncing, filter & sorting functionality, and pagination.
- Dashboard for admin, admin can approve and cancel booking.
- · Users can book the plans and view the booking status.

Tech Stack: React | Redux | Node.js | MongoDB | Express | JS