Abhay S Nath MERN STACK DEVELOPER



Personal details



Abhay S Nath



abhaysnath502@gmail.com



917907940178



Kochi, Kerala, India



April 24, 2002



github.com/abhay502



in linkedin.com/in/abhay-s-nath-192445182

Preferred location: Bengaluru,India

ABOUT

I'm a Mern Stack developer based in Kochi, Kerala, curious to learn more about developing scalable distributed systems, loves problem solving and cares about writing readable as well as maintainable code.

SKILLS

PROFICENT WITH:

• Node.js • Express.js • React.js • MongoDB • JWT • REST APIs • Project Management

FAMILIAR WITH:

• Microservice Architecture • Socket.io • Swagger • Docker Kubernetes • Redux • S3 • EC2 • GitHub Actions • Python 3

PROJECTS

E-COMMERCE APP (Nike)

- feature rich e-commerce app for Nike shoes online shopping.
- Implemented all the necessary e-commerce functionalities like product listing, cart, orders, etc.
- Additional features include:
 - o Image Cropping & Product image zoom
 - o Offers and Coupons
 - o Multiple Address Management
 - o OTP Login
 - o Sales Reports
 - o Chart & Graph reports on Admin side
 - o Product, user & category Management on Admin side
 - o Load balancer and more
- Payment gateways integrated: Razorpay, PayPal

Link to the live project: https://nikecart.ml/

Technologies used:

Node.js, Express.js, MongoDB, Bootstrap, JWT, Nginx, EC2, Twilio(for OTP authentication), Handle-Bars(view engine)

Netflix Clone

- Netflix app using React Js
- Implemented all the necessary features of a Netflix web-application successfully.
- · Additional features include:
 - o Trailer playing on click & Ease image zoom
 - o API used themoviedb.org
 - o Context.Api for state management

Link to GitHub repo: https://github.com/abhay502/netflix-clone

OLX WEB-APP

- OLX app using react.js and firebase.
- Using this platform, users can sell their products as well as Buy products.
- · Backend is built using firebase.
- Need to login to post products.
- Mainly focused on front-end and design(in react.js).

STRENGTHS

• Problem solving • Thinking outside the square • Being a good team-player