

Abhay S Nath

MERN STACK
DEVELOPER



Personal details

- Abhay S Nath
- abhaysnath502@gmail.com
- 917907940178
- Kochi,Kerala,India
- April 24, 2002
- github.com/abhay502
- 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

- PROFICIENT 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