

NISHANT CHAUDHARY

Computer Engineer && MERN Developer



Hairisiddhi, Lalitpur



9840219599



nishantchaudhary842@gmail.com



<https://github.com/nishantchy842>

SKILLS

- Understanding of client side and architectures and design patterns
- Understanding of modern javascript, ES6
- Solid experience in HTML, CSS, Bootstrap, basic knowledge of CSS Preprocessor SASS
- Using react libraries to build applications using create react app (nextjs, react native, Gatsby)
- Knowledge of UI libraries like Material UI and ant design, etc
- Solid understanding React fundamentals, class & function based components and react hooks
- Understanding of performance issues, side effects, and optimization and memorization techniques using react hooks such as useCallback, useMemo, react profiling
- Formik and Yup
- Data fetching-> axios, image upload,
- Auth, headers, token, jwt.....
- React-google map <- map, maker,
- Solid understanding of state management libraries such as redux and it's middlewares like loggers and persist
- Real time application using socket.io

Node.js

- Understanding of server side and architectures and design patterns
- MVC,..... best practices
- In-depth knowledge of asynchronous js
- ** Express, oak, nest,
- Understanding -> db-> db design->
- noSql and Sql
- Schema, collections, operators Understanding of Mongoose and MongoDB
- Error handling, backend validation
- Understanding of HTTP calls, REST API
- JsonWebToken Authentication (OAUTH)
- Encryption using Bcrypt
- -building middleware middleware
- multure-> file upload
- react time-> Socket.io

PROJECTS

ROOM FINDER :-

Made using React JS and firebase.

SuperApp :-

Delivery web app, made using MERN, google map and ...

DigiTec_Ecommerce :-

Ecommerce web app, made using MERN, Khalti payment method

EDUCATIONAL BACKGROUND

Prasadi Academy

2016-2018

+2 Science Stream

Nepal College of Information Technology

2018 - present

Bachelor in Computer engineering

TRAINING/CERTIFICATIONS

Broadway infosis

MERN - 2023

Simplilearn(online)

Reactjs