NOFAL BASAN

FULLSTACK DEVELOPER

in https://www.linkedin.com/in/basan-nofal-7a6b65232/ | 🕟 basannofal (Nofal Basan) · GitHub

SUMMARY

Experienced full stack developer adept at web and app development, committed to excellence. Proficient in both front-end and back-end technologies, specializing in creating high-quality, scalable web applications. Eager to contribute to team growth and support IT department with my passion for technology.

PROFESSIONAL EXPERIENCE

Techuz InfoWeb Pvt. Ltd

July 2024 - Present

- · Working in Techuz infoWeb Pvt. Ltd as a Full Stack Developer.
- Learn a lot of new things such as socket.io, web3.0, Basics of Blockchain.
- Currently Learning Solidity and improving my current skills

Valuda's Technology Park | Chhapi

Aug 2022 - June 2024

- Worked at Valuda's Technology Park as a MERN Stack Developer.
- Develop and Modify 20+ web application and custom component
- learned organization's overall strategies business operates and what drives success in the business

SKILLS

MERN Stack Next.js Java SQL JavaScript React Native

EDUCATION

B.sc (CA & IT)

July 2021 - May 2024

- · H.N.G University
- 8.2/10.0 SGPA

M.sc (CA & IT)

July 2024 - Expected May 2026

· Gokul Global University

CERTIFICATE

IIT Roorkee

Developed a web application for IIT Roorkee as per their specific requirements. (open certificate)

SSIP Hackathon Final Round

Finalist in Gujarat government's SSIP Hackathon, demonstrating innovation and problem-solving skills to qualify for finals.

(open certificate)

PROJECTS

AWC India (Web Application)

Technology:- NextJs, NodeJs, ExpressJs, MySQL

AWC India is a web application it's client of valudas tech park. It's producting company. to handeled roof, waterproofing products. Main Module is: (Product, Blog, Gallery, Testimonial, Applications, Settings) also mail Integration

visit website - (www.awcindia.in)

Cash Flow (Web | Desktop Application)

Technology:- NextJs, NodeJs, ExpressJs, MySQL, Electron

Cash-flow is a NGO application. In this application handeled different-different clan wise member transaction.

Main Module is: Clan, Member Details, Deposite, Funds, Borrow, Borrow Deposite.

TailorG (Mobile Application)

Technology: - React Native, Node js, PostgreSql, Express js

TailorG is a mobile application for all Tailor. Tailor can perform various operation in App like add new customer, take customer order, take measurment of clothes, add new cloth pattern.

This app can has own khatabook system. it is handle all payment details of customer. also shop owner can add their own bank details.

E-Govenment (Web Application)

Technology: - React Js, Node is, Mongodb, Express is

E-Government website created for hackathon. This is biggest web application. it has multifunctionality.

Module: add villages and talukas, users manage, form data, payments, Email Service, status track, online servces.

Blog Application (Web Application)

Technologies: - React Js, Node js, MySQL, Express js

This Blog application i build for my self. currently i have my own blogging website (codinghelps.com) which id developed in wordpress.

In this web application i uses all possible way to writing blogs also add modules for showing ads, affiliate and connect Google Adsense

Get Doctors (Web Application)

Technologies :- Java, MySQL, Jsp & Servlet

This Application we made for our project in final semester of our college.

In this Web application user can take appointment online to any particular Doctor. Also user can give a review to doctor and also track user Appointment.

Main Admin can handle whole application and it has full authorities to take action against any spam doctor or spam user

FitBit (Web Application)

Technologies :- React.js, Node.js, MySQL, Sequelize(ORM)

Currently i am building this application for Gyms. In this application i added functionality such as exercises by category wise.

Admin can also add Nutrition for all users and also can add for particular user. and i try to create this project become fully dynamic where admin means gym owner can do anything gym related operations

Note: For more projects please check my github profile.: click here