Manan Khandelwal

Full Stack Developer

khandelwalmanan05@gmail.com

P Delhi, India

in linkedin.com/in/manan-khandelwal-327836167

+919810585686

www.mnnkhndlwllive.tech

github.com/mnnkhndlwl

WORK EXPERIENCE

Full Stack Developer Badho Technologies

07/2024 - Present www.badho.in

Achievements/Tasks

- Implemented Video kyc video verification in Badho buyer and seller app
- Implemented Business Verification Flow so that users can verify their business through various documents such as udyam adhar,gst certificate,etc. The whole screen in business verification is configable which means that the product team can customize the whole screen from db itself like what options to show and what text to show
- o skills:- React native, nodejs, hasura, graphql, postgresql

Full Stack Developer Intern Badho Technologies

03/2024 - 07/2024 www.badho.in

Achievements/Tasks

- Developed an employee master sign-in feature for support users, allowing them to log into ground staff accounts and resolve issues through a master sign-in mode.
- Developed the "My Sellers" feature for the Badho Buyer app, enhancing user experience by providing information about sellers and nearby sellers.
- o skills:- React native, nodejs, hasura, graphql, postgresql

Full Stack Developer Intern

Blackhat Code Technology

08/2023 - 11/2023

Achievements/Tasks

- Collaborated with a cross-functional team to enhance the checkout feature on the Dochomoe platform
- Developed and implemented an intuitive admin dashboard, revolutionizing product management by enabling seamless addition, deletion, and monitoring of products on the website.
- Utilized the following tech stack: Nodejs, Reactjs, Expressjs, MongoDB, Nextjs, Material UI, and Git.
- Website link: https://dochomoeo.com/

EDUCATION

B.Tech Computer Science & EngineeringBhagwan Parshuram Institute of Technology

01/2020 - 07/2024 9.1 CGPA

SKILLS



PERSONAL PROJECTS

GroGo 🗹

- Developed a high-performing grocery delivery app using React Native
- Integrated Mapbox to provide seamless map functionality for improved user experience
- Implemented Stripe as the payment gateway, ensuring secure and efficient payment processing
- Utilized Redux Toolkit to efficiently manage user and cart data, enhancing overall app performance
- Employed a microservices architecture, separating product, customer, and shopping functionalities for improved scalability and maintainability
- Facilitated seamless communication between microservices using RabbitMQ, optimizing app performance and ensuring data consistency.
- Implemented Docker for efficient containerization, enhancing deployment and scalability of the application
- Configured Nginx as a reverse proxy server

CompilerXpress - Online IDE

- Developed an innovative online IDE incorporating Node.js, Express.js, React.js, and Redux Toolkit
- Demonstrated passion by implementing support for both dark mode and light mode
- Enhanced user experience by providing compilation and output display features
- Expanded functionality by supporting multiple programming languages including C, C++, Java, and Python

BPIT Student mangement system

- Collaborated with seniors to build and deploy backend of attendance app with django and apache web server.
- Build a python script to parse IPU's result pdf and storing them in postgresql database.
- Build the backend for Notices and events service using nodejs and mongodb.
- Collaborating with juniors to build whole infrastructure