Bharath M

Determined and result-oriented Back-end Developer with 2.5+ years of experience in coding and optimizing web pages and developing scalable server-side applications. Highly proficient in multiple frameworks. Seeking to continue improving my coding skills as a full-stack developer.

Bangalore, Karnataka, India Anekal (T) 562106 9066808008 bharathmca68@gmail.com LinkedIn Website

EXPERIENCE

BazaarNXT, Bengaluru (on-site)

Backend Developer (Team Lead)

Dec 2022 - PRESENT

BazaarNXT is India's fastest growing Packaging Procurement platform which organizes the way businesses procure their packaging materials in India.

- Gathered and Examined user feedback to improvement of software
- Researched new and emerging technologies to stay abreast with trends and best practices

Projects:

- RetailsNXT: a central tool for managers. Providing features that help to efficiently organize, display and control their product offering. It plays a pivotal role in delivering a seamless shopping experience to customers while optimizing the internals retails operations
- WholesaleNXT: it's an e-commerce platform designed to create
 the needs of retailers seeking packaging products. This platform
 offers a wide range of packaging solutions to assist businesses in
 efficiently and effectively packaging their products for sale and
 distribution.
- EnterpriseNXT: for Raising quotations for packaging materials is a specialized service or feature offered by platforms like wholesaleNXT to accommodate the needs of larger business and enterprise.

Implemented RBAC(Role Based Authentication Control) system to handle the permission for different user accessibility.

SKILLS

Frameworks: ExpressJS, fastifyJS, NestJS, ReactJS, NextJS and Apollo Client (for GraphQL)

Programming Languages: Javascript, Typescript

Version Control Systems: Github, Bitbucket

Databases: MongoDB, PostgreSQL, MySQL

Package Managers: npm,

Runtime env: Node, Bun

API's: REST, GraphQL, gRPC

Testing: Unit Testing, Manual Testing, Performance Testing and End to End Testing

Architectural Patterns:Monolithic, Microservice, MVC

Search Engines: Algolia, Elastic (Elasticsearch)

Message Brokers: Kafka, RabitMQ, Server sent Events(SSE) and Websockets

Cloud Storage: AWS S3 (Simple Storage Service), Digital Ocean Spaces (Object Storage)

Deployment Platforms: Heroku, Netlify, Digital Ocean, AWS

Others: Drizzle ORM, Prisma ORM

Rapid Innovation, Noida (Remote)

Software Developer, Associate Software Developer, Software Developer Trainee

July 2021 - December 2022

Design and development of low latency, high availability, and high-performance application. Participation in the complete life cycle of software development. Regular monitoring of product and bug fixing Writing efficient, reusable code and documenting it.

Projects:

- Flush: Top three newly branded casino site on Cryptocasino. My roles and responsibility on flush is development of graphQL queries, mutation, and subscriptions as needed, Worked as a Backend Blockchain developer. Played a main roll-on Crypto currency wallets setup using a blockcypher, getBlock.io, web3 integration for Ethereum transactions and configured Affilka, oryx games and Banxa(Third party integration)
- Flote-App: Flote is a social media project like Facebook, Instagram etc, In this project I worked as a Backend Developer My Roles and responsibilities are Creation of Different, Microservices, Graphql API's, worked on nestJS queues, WebSockets, Redis and other logical Functionalities, Currently numbers of users are using Flote.

Edureka, Bengaluru (Remote Part time)

Teaching Assistance, Full Stack Web Developer

June 2021 - October 2022

My roles and responsibilities as A teaching Assistant is resolving the Learners technical queries. Addressing technical queries, clarifying conceptual doubts, assignment support and other technical support.

Ficting, (Remote Internship)

Junior Backend Developer

Feb 2021 - March 2022

My roles and responsibilities are developing of Rest-API's, Research and development of react components

EDUCATION

The Oxford College of Engineering, Bengaluru — MCA

Master of Computer Application

2019 - 2021 (Bengaluru VTU)

Vishwa Chethana Degree College, Anekal — BCA

Bachelor of Computer Application

2016 - 2019 (Anekal, BU)

LANGUAGE: Kannada, English, Hindi, Telugu, Tamil Certification: Full Stack Developer(super intern), MongoDB