VIBHOR GUPTA **FULL STACK DEVELOPER**

- O Delhi, India
- **%** (+91) 6394649114
- @ vibhorg.dev@gmail.com

Education AlmaBetter

March 2023 - July 2024 Certification

Full Stack Web Development

Asian Academy of Film and Television

Master's in Science 2017-2019

Languages

JavaScript

TypeScript

Skills React JS

React JS, UI Development, Frontend Development

Next JS

Node JS | Express JS

Node JS, Express JS, Backend Development, API Development

NextJS, Server Side Rendering

MongoDB, Database

MySQL

MongoDB

Developmemt

Git, BitBucket, JIRA

Database, MySQL, Backend

Agile Methodology **AWS**

Cloud, CI/CD, Deployment

Certifications

AlmaBetter

React Front To Back Udemy

Full Stack Developer Certification

Node JS API Masterclass Udemy

Profiles

LinkedIn

vibhorgupta04 GitHub

in vibhor-dev

vibhorgupta04 YouTube

Experience

Self-Employed

Full Stack MERN Developer

Logistics Management Application

December 2022 - Present

I am a dedicated Full Stack Developer with expertise in building robust web

and Next JS. My experience spans full-stack web development, frontend development, responsive UI, API development, backend schema creation,

and API integrations. I excel in crafting complex logic and delivering high-

technical skills, combined with a passion for continuous learning and problem-solving enable me to contribute effectively to any development

quality, scalable solutions to meet diverse project requirements. My strong

applications using modern frameworks such as React JS, Node JS, Express JS,

- Role: Full Stack Developer
 - **Technologies**: React JS, Node JS, RESTful APIs, Redux
 - application using React JS to streamline logistics operations. The application features comprehensive inventory management, real-
 - state management to enhance application performance and user experience. Real Estate Website Role: Frontend Developer

Description: Designed and developed a sophisticated dashboard

time package tracking from warehouse to delivery, and role-based

access control to ensure secure and tailored data management. Utilized Node JS to build a robust backend and integrated RESTful

APIs for seamless data communication. Implemented **Redux** for

- Technologies: Next JS, Tailwind CSS, Sanity CMS, Figma, JavaScript
 - **Description**: Developed a dynamic **real estate website** using **Next JS**
 - for server-side rendering and optimized performance. Employed **Tailwind CSS** for a highly customizable and responsive **UI design**.

Integrated Sanity CMS for flexible and scalable content

web pages, incorporating **animations** and interactive elements to enhance user engagement. Ensured the website was fully responsive, providing an optimal user experience across various devices and screen sizes. **EdTech Platform** Role: Full Stack Developer Technologies: Next JS, Tailwind CSS, Sanity CMS, Figma, JavaScript

management. Converted detailed Figma designs into functional

Description: Developed an **educational technology website** utilizing

- **Next JS** for fast rendering and server-side capabilities. Utilized
- Tailwind CSS to create a clean and responsive design. Integrated
- updates and content configuration. Converted Figma designs into interactive web components, ensuring a seamless user experience. Developed and integrated common components across all pages, creating a cohesive and dynamic user interface. Configured all sections to be dynamic and managed through Sanity CMS to provide flexibility in content management. **Projects**

Full Stack Project | MERN Stack | TypeScript | Next JS | React JS | Node JS |

This application provides a comprehensive platform for users to browse job

Sanity CMS to manage dynamic content efficiently, allowing easy

Mongo DB | API https://career-network-sigma.vercel.app/

lob Portal

Developed a full stack job portal application using Next.js for the frontend, Node.js and Express.js for the backend, and MongoDB for the database.

Features:

listings, view job descriptions, register as users, and utilize advanced search and filter functionalities.

Job Listing: Browse through a variety of job postings available on the platform. **Job Description**: View detailed descriptions for each job listing.

- Search and Filters for Jobs: Search for jobs using keywords and filter results based on criteria such as location, job type, and company. **User Registration**: Register as a user to apply for jobs and manage your
- Responsive and Modern UI: Enjoy a user-friendly interface that works seamlessly across devices.

MERN Stack | React JS | Redux | Firebase | Tailwind CSS | Responsive UI

Tailwind CSS, **Redux** for state management, and **Firebase** for authentication.

Developed an e-commerce web application, eBay Clone, using React,

Companies Listing: Explore a list of companies that have job openings.

This application provides a platform for users to browse, search, and purchase products with a visually appealing and responsive UI.

Features:

Ecommerce Webapp

profile.

bar. **Search by Categories**: Filter products based on categories. Add to Cart: Seamlessly add products to your shopping cart.

Responsive Design: Enjoy a visually appealing and responsive UI

Product Listing: Browse a list of products fetched from a fake API.

Search by Name: Find products by entering their name in the search

User Authentication: Secure user authentication handled by Firebase.

- designed with Tailwind CSS.
- React JS | Redux | Chartjs | Tailwind CSS | Responsive UI https://crypto-currency-dasshboard.vercel.app/

Developed a robust cryptocurrency dashboard application using **React**,

and interactive charts for in-depth analysis of cryptocurrency trends and comparisons. Additionally, created a section to highlight trending coins,

enabling users to track and analyze cryptocurrency data. Implemented realtime search functionality for intuitive discovery of specific cryptocurrencies,

Cryptocurrency Dashboard

and allowed users to switch between different currencies for flexible viewing of prices and statistics. Integrated **Chart.js** to provide customizable

offering insights into current market dynamics.

efficient API services with robust documentation.

Food Order API Service Node JS | Express JS | MySQL | Swagger | API Development

https://zomato-orders.onrender.com/ Developed a backend service using **Node.js** and **Express**, connected to a MySQL database, to fetch Zomato orders. The API provides functionality to retrieve a list of orders with pagination support, utilizing query parameters like offset and limit for efficient data handling. This project demonstrates proficiency in backend development, database management, and creating