Anupam Singh

■ anupamsingh2389@gmail.com | 70651-69819

github.com/anupam-singh88 in linkedin.com/in/anupam-singh88 on anupam-mern-portfolio.vercel.app

Skills

Languages: Javascript, C/C++, TypeScript, PHP, HTML/CSS

Frameworks: ReactJs, NextJs, NodeJs, NestJs, ExpressJs, Tailwind CSS, MUI

Tools: GIT, GitHub, VS-Code, Postman, Firebase

Database: MongoDb, MySql

Work Experience

Better Online Ltd, Israel Sep 2023 - Present

Software Engineer (Full Stack) - Remote

- Built a high-performance ReactJS chatbot UI for Lenny.ai (98% uptime) for seamless integration and intuitive user experience, providing effortless access to critical information.
- Optimized checkout process for Lenny.ai premium services by integrating diverse payment gateways (PayPal, Paddle), leading to a 15% increase in conversion rates and a 20% boost in customer satisfaction.
- Built scalable NestJS REST APIs for Lenny.ai (concurrent users) for efficient backend communication & real-time updates (enhanced responsiveness).
- Boosted Lenny.ai development efficiency (25%) & data analysis with scalable UI components & dashboards.
- As part of the Lenny.ai team, I contributed significantly to develop this platform and various other platforms related to lenny like business.lenny.ai and other.

Welkin Ring Digital Solutions, Faridabad

Apr 2022 - Apr 2023

Javascript Developer (MERN)

- Developed a 20% faster event registration web app for the Rotary Club with user-friendly features (front-end validation, SMS/email notifications).
- Developed secure & scalable client web app with HDFC integration and robust validation for seamless transactions & data accuracy (MySQL).
- Developed interactive social media sliders leveraging Facebook Graph API and YouTube Data API to curate and display engaging content on our websites.

Education

Gurugram University

Sep 2023 - Pursuing

Masters of Computer Applications

Relevant Coursework: Object Oriented Programming, Databases, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Artificial Intelligence, Networking, C/C++, Java

Maharshi Dayanand University, Rohtak

Aug 2019 - Jun 2022

Bachelors of Computer Applications

Relevant Coursework: Operating Systems, Data Structures, Artificial Intelligence, Networking, Databases, Software Engineering, OOPs,E-Commerce, Digital Electronics, C/C++, Java

Project Work

- Full-Stack Blogging Application Node.js, EJS, and MongoDB (Link): Built a full-stack blogging application (Node.js, EJS, MongoDB) offering CRUD (Create, Read, Update, Delete) functionalities for blogs, secure user authentication (signup, login, logout, password reset with bcryptjs hashing), and file upload capabilities using multer middleware.
- Ecommerce Store ReactJS (Link): Developed an e-commerce store in reactjs with feature like product filtering (category, company, price), user cart (persistence via local storage), secure login (Google/GitHub auth), routing (Browser-Router), state management (Context API, useReducer). Hosted on Netlify.
- NewsMaster ReactJS (Link): Developed NewsMaster, a real-time news website using React.js, which fetches and
 displays news from the News API in various categories. Implemented advanced features such as a top loading bar,
 spinner, and infinite loader to enhance user experience. Utilized HTML, CSS, JavaScript, React.js, and React Router
 for robust front-end development.