

# Anupam Singh

✉ anupamsingh2389@gmail.com / 📞 70651-69819

🐙 [github.com/anupam-singh88](https://github.com/anupam-singh88) / [in linkedin.com/in/anupam-singh88](https://www.linkedin.com/in/anupam-singh88) 🔗 [anupam-mern-portfolio.vercel.app](https://anupam-mern-portfolio.vercel.app)

## Summary

Backend Developer with 2 years of experience in building secure, scalable web applications. Skilled in back-end and front-end development, API integrations, and database management.

## Skills

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

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

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

**Database :** MongoDB, Sql, PgSql, Mongoose, Sequelize, Typeorm

## Work Experience

**Better Online Ltd, Israel**

Jun 2023 - Present

**Software Engineer (Full Stack) - Remote**

- Built a high-performance ReactJS chatbot UI for Lenny.ai using ANT design 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.
- Developed scalable NestJS REST APIs for Lenny.ai, enhancing backend communication efficiency and real-time updates, reducing response time by 40% and increasing user engagement by 25%
- Boosted Lenny.ai development efficiency (25%) & data analysis with scalable UI components & dashboards.
- Integrated third-party services and APIs into NestJS applications, ensuring seamless functionality and improving user experience with additional features and data sources.

**Welkin Ring Digital Solutions, Faridabad**

Apr 2022 - Apr 2023

**Backend Developer (MERN)**

- Developed APIs and built backend systems using Node.js, Express, and MySQL, ensuring high performance and scalability.
- Engineered a secure and scalable client web application with integrated HDFC payment support and strong MySQL validation, guaranteeing seamless transactions and data accuracy.
- Implemented robust authentication and authorization mechanisms using JWT and OAuth to enhance application security and user data protection.
- Optimized database queries and indexing in MySQL to improve application performance and reduce load times by 30%.

## 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):** Developed a full-stack blogging application using Node.js, EJS, and MongoDB, integrating secure user authentication and password reset functionalities with bcryptjs enabled CRUD, enabled CRUD operations and file uploads, enhancing user experience by 40.
- **Ecommerce Store - ReactJS (Link):** Created 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) :** Designed 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.