Anupam Singh

Full Stack Developer

GitHub: anupam-singh88 Portfolio: anupam-mern-portfolio.vercel.app
LinkedIn: anupam-singh88 Email: anupamsingh2389@gmail.com
Mobile: 7065169819 Address – Faridabad, Haryana

WORK EXPERIENCE

Welkin Ring Digital Solutions

Faridabad, India

JavaScript Developer (April 2022 – April 2023)

- Developed a comprehensive web application for the Rotary Club Delhi South West's painting competition. The application features
 a registration form with front-end validations, an SMS and Email notification system, and efficient data storage using a MySQL
 database. Technologies used include PHP for backend, JavaScript, HTML, CSS, Bootstrap (web design), SMTP Mailer, and an SMS
 Gateway.
- Integrated HDFC bank's **payment gateway** into a web application, ensuring secure and efficient financial transactions. Implemented robust validation checks and managed data storage using **MySQL**. **Utilized PHP**, **JavaScript**, **HTML**, **CSS**, and **Bootstrap** for comprehensive front-end and back-end development.
- Developed **dynamic sliders** for social media platforms, utilizing **Facebook's Graph API** and **YouTube's Data API** to fetch and display content from Facebook/Instagram pages and YouTube channels respectively. This innovative feature enhances user engagement by showcasing a variety of posts and videos in an interactive slider format.

EDUCATION

Gurugram UniversityMasters of Computer Application

Gurugram, Haryana, India

Masters of Computer Application (Sept 2023 - July 2025) **Courses:** System Design & Operating Systems, Data Structures, Artificial Intelligence, Networking, Databases, Complier Design, OOPs,

IOT, Digital Electronics, C/C++, Java

Maharshi Dayanand University, Rohtak

Faridabad, Haryana, India

Bachelor of Computer Application; Percentile: 75%

(Aug 2019 - June 2022)

Courses: Operating Systems, Data Structures, Artificial Intelligence, Networking, Databases, Software Engineering, OOPs,

E-Commerce, Digital Electronics, C/C++, Java

Modern B.P Public School

Faridabad, Haryana, India

Class-12 [PCM]; Percentage: 80%

(July 2017 - June 2019)

SKILLS SUMMARY

Languages C, C++, JavaScript, Java, HTML/CSS, PHP

Frameworks: React.js, Node.js, Express.js, Bootstrap **Tools**: GIT, GitHub, VS-Code, Thunder client

Databases: MongoDB, MySQL **Platforms**: Windows, Firebase

Soft Skills: Leadership, Event Management, problem solving skills, excellent verbal communication

PROJECTS

Ecommerce Store (ReactJS) - demo-link

- Developed an e-commerce application named "Meri Dukan" using **React.js**, which includes features like product filtering by category, company name, and price. Implemented a cart system where users can add products, check the total price, and all cart details are saved in local storage for persistence.
- Utilized BrowserRouter for routing and BrowserAuth for login authentication via Google or GitHub. Hosted the application on Netlify for
 easy access and better user experience. Used modern React features and hooks such as Context API and useReducer Hook for state
 management.

Full-Stack Blogging Application with Node.js, EJS, and MongoDB Blog Management - demo-link

- Blog Management: Enabled users to create, read, edit, and delete blogs, providing full control over their content.
- User Authentication: Integrated signup, login, and logout functionalities along with a forgotten password feature for password reset. Incorporated bcryptjs for password hashing to ensure data security. File Handling: Utilized multer middleware for handling multipart/form-data for file uploading. Also, backend Hosted and frontend developed using EJS.

NewsMaster (ReactJS) - demo-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. Designed the website to be responsive, ensuring optimal viewing and interaction experience across a wide range of devices.