DEEPANKAR JOSHI

Nanakmatta, Udham Singh Nagar (District), Uttarakhand, Pin(code)-262311,+917455077400

😱 https://github.com/Dipanshu 🖼 deepujoshi552@gmail.com 🛅 https://www.linkedin.com/in/deepankar-joshi-ba31b2358/

My Portfolio Link - https://dishu-portfolio.netlify.app/

Education

DSB campus(Kumaun University)

Sep 2022-June 2025

Bachelor of Computer Application

Nainital, Uttarakhand

Relevant Coursework

• Web Development Fundamental • Server-side Development • REST APIs

testing

 Advanced JavaScript · Frontend Frameworks Database Systems MERN Project

· Responsive Web DOM Manipulation

Projects

Dummy E-Commerce Website | HTML, CSS, JavaScript, React.js

Ianuary 2024

- · Developed a clone of the Myntra app, focusing on responsive design and user-friendly interface using Java and Android
- · Implemented key features such as product listings, user authentication, and shopping cart functionality to simulate a realworld e-commerce experience.
- · Received praise from professors for outstanding programming and problem-solving skills.
- Integrated Formik & Yup for form validation on login and signup pages.
- · Implemented sorting, filtering, cart management, and API-based product display.
- Live Link: dishu-e-commerce.netlify.app

ToDo List | HTML, CSS, JavaScript, React.js

Iuly 2024

- Developed a ToDo List application focusing on responsive design and user-friendly interface using React.js and Tailwind CSS.
- Optimized the app for performance and responsiveness across various devices, ensuring a smooth and consistent experience.
- Live Link: dipanshutodo.netlify.app

Complaint Management System | *Javascript,Html,css,react,MongoDB,Express.js,Node.js*

January 2025

- Developed a Complaint Management System using the MERN stack.
- Received praise from professors for outstanding programming and problem-solving skills. User Users can add complaints by clicking the 'New Complaint' button. Admin can respond to user complaints and resolve issues via
- Optimized the app for performance and responsiveness across various devices, ensuring a smooth and consistent experience.
- Live Link: https://dishu-complaintmanagement.netlify.app/

Instagram Clone | Instagram Clone | JavaScript, React, MongoDB, Express.js, Node.js

Currently

- Developed a Complaint Management System using the MERN stack.
- · Implemented key features such as Like Post, Comment Post, Search Friends and People, Watch Reels functionality to simulate a real-world Instagram Web experience.
- Optimized the app for performance and responsiveness across various devices, ensuring a smooth and consistent
- · Integrated Formik & Yup for form validation on login and signup pages and Backend Node.js used to store in Signup users and Implemented user validation.

Technical Skills

Languages: HTML, CSS, JavaScript, Tailwind CSS, React.js, Node.js, Express.js, MongoDB, Basic knowledge of C, C++, Python, Java **Developer Tools**: VS Code, oracle (virtual box).

Technologies/Frameworks : Linux,shell script,Git,GitHub,AWS

Leadership / Extracurricular

Fraternity

Spring 2023 - Present

Lead a department-wide project under the direct supervision of the HOD, demonstration strong leadership and coordination skills.

- Managed a team of 10+ students, ensuring efficient progress and successful completion of all project milestones.
- Received praise from professors for outstanding programming and problem-solving skills.