AYUSH KUMAR

Dumraon, India • +91 8804772137 • Portfolio • LinkedIn • ayushchaurasiya78@gmail.com

Experience

Dahlia - Frontend Developer Intern

- Led the development of an MVP for a personalized matchmaking platform, using a modern tech stack including Next.js, Tailwind CSS, and JavaScript, building a dashboard and actively resolving bugs to improve user experience and page load time by 48%.
- Collaborated with the team of 5 developers to improve the frontend and user interface design.
- Managed projects using Jira for Agile task management and Confluence for streamlined documentation. •
- Developed backend functionalities using PostgreSQL and Express.js, enhancing my full-stack proficiency.
- Leveraged agile methodologies to optimize project execution, achieving improvement in project delivery timeliness and fostering a 30% increase in team communication through daily stand-up meetings.

BTST Solutions - Frontend Developer Intern

- Improved user experience by implementing the Atomic Design methodology, creating a highly efficient design system with reusable atoms and molecules. This optimization resulted in a remarkable 30% enhancement in page loading.
- Developed more than 25 reusable UI components with Tailwind, ensuring consistent and polished user interface
- Leveraged Storybook to streamline UI component development and facilitate efficient testing, maintaining a clean and • consistent codebase through automated code formatting with Husky & Prettier.

HappyliEver - Web Developer Mentee

Built reusable UI components and mentored by senior developers to build a functional chatbot using React Chatbot-Kit and Redux, streamlining user interactions.

Projects

Book Store - MERN Stack Github

Engineered full-stack bookstore application with MongoDB, Express.js, Node.js, React.js, Axios and deployed on Vercel. This application allows users to seamlessly manage a book collection through CRUD operations.

LinkedIn Clone - React.js, Redux, Firebase, Material UI Github

This is a LinkedIn replica webpage using react.js, redux, Firebase for authentication and post functionality, hosted on Netlify. This project demonstrates proficiency in state management and user authentication.

Personal Portfolio - Next.js, TypeScript, Sanity, Tailwind, Vercel, Framer Github

Created a dynamic portfolio using Next.js SSR, integrating Sanity.io as a CMS for showcasing skills and experiences.

Skills

- Languages: Java, Python, Javascript, Typescript, HTML, CSS
- Frameworks: React.js, Next.js, Redux, TailwindCSS, Node.js, Express.js, RestAPI, MongoDB
- Tools: Git, MaterialUI, Firebase, Appwrite, Framer, Jira, Confluence, Storybook, Husky, Figma
- Knowledge: Docker, AWS, Kubernetes, Data Structures & Algorithms, OOPs, RDBMS •

Achievements

Hacktoberfest 2023 : Successfully raised 4 (+more) pull requests that got merged within October.

GSSOC 2023: Contributed to projects and documentations of open source projects.

Hanko Hacksquad Hackathon : Participated with an Image Gallery app with Next. is and Hanko authentication and integrated Supabase as backend database and also wrote a blog post.

Appwrite Hashnode Hackathon : Created a Todo application powered by Appwrite backend and React.js. Additionally, authored a blog post highlighting communication skills alongside the technical intricacies of the project.

Education

VEER KUNWAR SINGH UNIVERSITY Bachelors in Commerce - Accounts & Finance (2018 - 2022)

Dec 2023 - Jan 2024

April - May 2023

Aug - Sept 2023

Jun 2023

Oct 2023 - Dec 2023

July 2023