PRAVEEN KUMAR CHAUHAN

LinkedIn | □+91-7510097395 | ⊕ praveendev.vercel.app | M praveenkumarchauhan2022@gmail.com | ♥ GitHub

Skills

- Programming Languages: JavaScript | TypeScript | Java | SQL
- Web Development: React.js | Next.js | Redux | Node.js | Epress.js | AJAX | HTML | CSS | SCSS | Tailwind CSS | Radix UI | Shadn UI
- Technology: Git & GitHub | MYSQL | MongoDB | Vercel
- Course Work: Data Structures & Algorithms
- Soft Skills: Problem Solving |Complexity Analysis | Troubleshoot | Debugging | Communication –All professional proficiency or above

Experience

Full Stack Web Developer Intern

<u>AlmaBetter</u>

Online Bootcamp

Jul/2022 - Sep/2023

- Gained hands-on experience in Frontend and Backend programming languages and tools such as HTML, CSS, JavaScript,
 Typescript, React.js, Next.js, MongoDB, Node.js, Expres.js, etc.
- Created and Optimized web applications, utilizing Frontend frameworks like React.js and backend like Express.js.
- Secured a place in the top 5% of students in cohort of 200 students, as work as SME.
- During the Bootcamp, Developed Projects like Resume Builder, BookMyShow Backend, Reserve Bus Booking Webapp, etc.

Education

Bachelor of Science

Dr. RamManohar Lohiya University Ghazipur, U.P, India Jun/2019 - Aug/2022

Studied in Mathematics

Projects _

• SKETCHBOOK (Jam Board)

GitHub: https://github.com/Praveen-2022/the-sketchbook

Live Link: https://praveen-sketchbook.vercel.app

- Implemented **agile methodology** for designing, analyzing, and developing the **frontend project**. The entire project was planned out as two sprints of **2 weeks** each.
- Designed and developed a **digital interactive whiteboard** with an Integrated **live collaboration** feature with several feature-like different types of shapes like squares, eraser, undo & redo support, changes brushes and pencil strokes, save canvas as picture. Best **SEO** practices, **low Latency**, **>2sec to load website**.
- React.js, Tailwind CSS, and Redix UI for frontend and Redux for state management. Node.js and Express.js are used for the backend and Socket.io used for establishing connection between backend-frontend.
- Tech Stack: Next.js/React.js, Tailwind CSS, ShadCN, Redux Toolkit, Typescript, Node.js, Express.js, Socket.io, HTML Canvas.

JUST WATCH

GitHub: https://github.com/Praveen-2022/justwatch

Live Link: https://justwatch-tau.vercel.app

- Implemented **agile methodology** for designing, analyzing, and developing the **frontend project**. The entire project was planned out as a single sprint of **1 week**.
- Designed and developed an immersive project that leverages the power of **TMDB API** to create a dynamic and user-friendly platform for movie enthusiasts, providing comprehensive movie and TV show reviews, exploring, and engaged with favorite cinematic content.
- React.js, SCSS used for frontend and axios (JavaScript library) used for HTTP requests.
- Tech Stack: JavaScript, React.js, SCSS, React-Redux, axios, TMDP API.

• DEV GURU's HUB

GitHub: https://github.com/Praveen-2022/Nextjs_stack_Overflow_2.0

Live Link: https://devguruhub.vercel.app

- Implemented **agile methodology** for designing, analyzing, and developing the **full-stack project**. The entire project was planned out as two sprints of **2 weeks** each.
- Designed and developed a cutting-edge **full-stack** web application, it's a dynamic hub where developers, or 'Guru's', converge to share their expertise, seek intelligent answers, and build a thriving community.
- Next.js, Tailwind CSS, Radix UI, Prisma ORM, MongoDB as database. Clerk is used for authenticating and managing users and ensures the security remains paramount while delivering a user-friendly experience.
- Integrated OpenAI API to enhance answer quality, offering insightful guidance for intricate coding challenges.
- Reduced website loading time less than>1sec, best SEO optimization, performance increased by 95%.
- Tech Stack: TypeScript, Next.js, Tailwind CSS, ShadCN, Radix UI, Tailwind CSS, Clerk, MongoDB, Prisma, OpenAI API, Zod.

Others

TypeScript Certification: Udemy