Prabal Chanpuria

LinkedIn | GitHub | Leetcode

Email: id.prabal@gmail.com | Mobile: 9644554494

Location: Delhi, India

FULL STACK DEVELOPER

I am a skilled web developer with over **1+ year of experience** in **HTML, CSS, JavaScript, TypeScript**, and **Tailwind**. I have extensive expertise in **React, Next.js**, and **REST APIs**. On the backend, I am proficient in **Node.js**, **Express.js**, and **MongoDB**. I am also experienced with UI frameworks including **Material UI (MUI)**, **ShadCN**, **Acertinity UI**, and **GSAP for animations**.

TECHNICAL SKILLS

Languages : JavaScript, Java, HTML, CSS
Frameworks : React.js, Next.Js, Express, Node.js

Libraries : Acertinity Ui, Redux, React Router, ShadCnUi, Tailwind, ...

Databases : MongoDB

Dev Tools : Visual Studio Code, Git, Gitlab

EXPERIENCE

Web DeveloperSep 2023 – Jan 2024TechnoHacksIntern

• Portfolio: Developed a responsive website with daily blogs, to-do lists, and dynamic carousels using JavaScript, Node.js, HTML, and CSS. .

 Task Management (Full-Stack): Implemented user authentication using JSON Web Tokens (JWT), dynamic search filtering, and customizable backend filters with React.js. Built with Express.js, MongoDB, and Tailwind CSS

• Familiar With - GitHub, Postman, VsCode

InternOct 2023 – Jan 2024Geeks For GeeksNoida, Uttar Pradesh, India

- Mastered the fundamentals of Java, data structures, and algorithms, gaining proficiency in solving complex problems.
- Developed a strong understanding of **time and space complexity**, essential for building **efficient**, **scalable**, and **high-quality** software.

EDUCATION

Greater Noida Institute of Technology

Bachelor of Technology

Gautam Buddha Nagar, UP, India Apr 2019 – Sep 2023

PROJECTS

Art-Wisdom Next.js, MongoDb, vercel Source Code

- Designed and developed a clean and modern website using **NEXT JS** , **Acertinity Ui**
- Optimized website for speed and user experience
- Utilized responsive design to ensure compatibility across all devices
- Deployed on Vercel

HeyBuzz NextJs, TypeScript, Convex Database, Clerk, prisma, Socket.io Source Code

- built **Real World** Chat Application Across the Browsers
- Used **JWT** for Authentication
- Used MongoDb, Prisma As a Database
- Used ShadCn For the UI