Shivi Soni

Portfolio | 1111dhruvsoni@gmail.com | 7054639500 | Lucknow, UP, India

EDUCATION

Babu Banarasi Das Engineering College BACHELOR IN TECHNOLOGY (CSE) May, 2021 - May, 2025 Current SGPA - 8.68

COURSEWORK

Object Oriented Programming (C++, JS) Software Engineering Virtual Experience Data Structures and Algorithms Web Development in MERN Stack Programming in C++ Operating System, DBMS Complete Javascript Course

TECHNICAL SKILLS

PROGRAMMING

React JS, Tailwind CSS, Typescript, Postman, Redux, C++, Redux Toolkit, JWT, Firebase, Mongo DB, Restful API, Git, Node JS, Express JS, API, HTML/CSS/JavaScript/Bootstrap Familiar: Next JS, Appwrite, Typescript, Python, C,

DEVELOPER TOOLS

Visual Studio

MySQL, JQuery

LINKS

Github: https://github.com/ShiviiSonii LinkedIn:

https://www.linkedin.com/in/shivi-soni Leetcode:

https://leetcode.com/shivisoni/ HackerRank:

https://www.hackerrank.com/shiviiisonii Twitter:

https://twitter.com/ShiviSoni128624

ACHIEVEMENTS

Achieved a **5-star** rating on HackerRank in C++, selected in Smart India Hackathon Internal Round.

4th rank in the Geeks for Geeks November Contest.

Technical Head, Geeks for Geeks Student Chapter, BBDEC.

EXPERIENCE

TECHNOYUG TECHNOLOGIES LLP | SOFTWARE ENGINEER INTERN

Feb. 2024 - Apr. 2024 | Remote

- Enhancing APFL Gold Loan's website for user-friendliness and clarity, resulting in a 20% boost in user engagement.
- Enhanced cross-device responsiveness by 25% on the homepage.

RIDE EVEE PVT. LTD. | SOFTWARE ENGINEER INTERN

Oct. 2023 - Dec. 2023 | Remote

- Led the development of a high-performing MERN Stack project, optimizing ride bookings.
- Achieved a 25% increase in bookings and a 20% reduction in administrative tasks.

SHOPPEAL TECH PVT. LTD. | REACT JS DEVELOPER INTERN

June 2023 – Sept. 2023 | Remote

- Developed Certificate Validation Portal boosting user engagement by 20%.
- Implemented advanced user authentication, fortifying platform security by 30%.

PROJECTS

VisualNexa Link

- Technologies Used: Developed and deployed a modern social app with a hassle-free backend using Apprite Cloud, React, React Context API, TanStack, ShadCn, Tailwind CSS, TypeScript, and Apprite Cloud as a backend-as-a-service tool.
- Project Highlights: Built a feature-rich social platform with robust authentication, infinite scroll, like and save functionality, detailed post pages, profile management, drag-and-drop file handling, and responsive UI, emphasizing performance and user experience. Increased user engagement by implementing infinite scroll, resulting in a 30% increase in average session duration.

Real Estate (Full Stack Application) Link

- Technologies Used: MERN Stack, Redux Toolkit, Tailwind CSS, Firebase, JWT and Bcrypt.
- Engineered advanced filtering mechanisms, empowering users to refine search results based on rents, furnishings, sales, offers, parking, etc. Reduced authentication-related support tickets by 60% through the implementation of a seamless authentication system.

Video Streaming (Backend) Link

- Technologies Used: Nodejs, Expressjs, Mongodb(aggregation pipelines), Bcrypt, Cloudinary, Cookie-Parser, JWT, Multer
- Implemented MongoDB aggregation pipelines in the subscription controller to efficiently manage user subscriptions. Optimized subscription management, reducing server response time by 20%. Enhanced scalability, allowing the platform to handle a 50% increase in concurrent users.

FitClub (Frontend) Link

- Spearheaded the development and maintenance of Fitclub's website using ReactJS and pure CSS.
- Crafted an engaging section with dynamic rendering and state management for enhanced user experience. Improved website performance, resulting in a 25% decrease in bounce rate. Enhanced user engagement through dynamic content rendering, leading to a 35