Samarjit Singh Khanuja

LinkedIn | GitHub | Leetcode

samarjitbravo@gmail.com | +91-8859611251 | INDIA

EXPERIENCE

Software Engineer Intern

Jun 2023 - Present Remote

Oats Tech

• Actively enhancing the frontend by creating reusable web components, of a high-impact project with a substantial user base surpassing 1 million users.

- Developed and integrated two pivotal frontend features at Toodu, specializing in CPG management, optimizing daily operations for brands with diverse revenue.
- Additionally, contributed to RESTful API integration, ensuring seamless functionality for the project, managed projects using tools like Jira

Web Development Intern

Aug 2022 - Oct 2022

Resonate Learning

Remote

- Built the front-end of a teacher's dashboard using the React framework, which has a potential of impacting lives of more than 2 million deaf children in India who are struggling to grasp and retain classroom concepts.
- Led end-to-end orchestration of back-end activities for a groundbreaking deaf-friendly educational platform.
- The project was well received, it also earned recognition and felicitations by Governor of Maharashtra during Maha Startup yatra 2022 award ceremony.

PROJECTS

YelpCamp

JavaScript, bootstrap, NodeJs, Express, mongoDB

Source Code

- Conceptualized and executed the creation of YelpCamp, an immersive full-stack web application empowering users to discover, curate, modify, and eliminate untapped camping destinations.
- Designed and integrated a user-friendly interface with a map feature for easy navigation to campsites.
- Used Node.js for back-end development and MongoDB Atlas for efficient database management; streamlined data retrieval process, reducing query response time by 50% and enhancing overall system performance

FOLKSGAL

JavaScript, HTML, CSS, Sanity, Tailwind, NEXTJS

Source Code

- Developed a web application using JavaScript, HTML, CSS, and NextJS to enable users to explore diverse video categories, create their videos, and engage with others by commenting and liking on videos.
- Implemented secure and seamless user authentication using Google authentication and utilized SANITY for backend API development and integration.
- Designed and implemented search and filtering features to help users find and view videos based on their interests.

EDUCATION

Bennett University

Greater Noida, UP

Bachelor of Science in Computer Science (CGPA: 8.57)

Oct 2020 - May 2024

TECHNICAL SKILLS

Languages : C++, JavaScript, HTML, CSS, Typescript

Frameworks: React.js, Tailwind, Express.js, Node.js, Next.js

Databases : MongoDB

Dev Tools: Visual Studio Code, Git, GitHub, Postman