Kaushal Prakash

Mysore, Karnataka · thee.shadow.dev@gmail.com · 09801134889 · Portfolio · LinkedIn

Professional Summary

Aspiring software engineer with a strong foundation in web development and full stack problem solving. Passionate about building efficient, scalable applications and continuously improving coding skills. Having experience working in collaborative environments and committed to leveraging technology to solve real-world problems.

EDUCATION

The National Institute Of Engineering

BE Information Science and Engineering GPA: 8.9

Mysore, Karnataka 2023 - Present

WORK EXPERIENCE

The Byte Club

Tech Team Core Member

The National Institute Of Engineering, Mysore, Karnataka October 2024 - Present

• Responsible for creating and managing the club's website, handling all tech-related tasks, and resolving issues during events attended by over 100 students, while also motivating others.

SKILLS

Language: Java, JavaScript, TypeScript, C, Python, MySQL

Tools / Frameworks: React.Js, Next.Js, Firebase, Express.Js, Node, PostMan, Tailwind CSS, SCSS, Git

Concepts: Data Structure and Algorithms, Operating System, Database Management System, OOPs Soft skills: Collaboration and teamwork, Communication skills, Problem solving abilities, Adaptability

Projects

Spotify Clone TypeScript, MongoDB, Node, Next.Js, Tailwind CSS, Cloudinary

- Designed and developed a functional Spotify clone that allows users to seamlessly upload, manage, and display album images and songs.
- Built using Next.js and React for a dynamic user interface, integrated cloud-based storage solutions for efficient media management.

Crave Next.Js, Tailwind CSS, Express, MySQL, Quill, Axios

- Crave is a complete recipe sharing platform that enables users to create, share, and explore recipes.
- Built with Express is and MySQL, it ensures secure data management and user authentication.
- The Next.js front-end offers a smooth and responsive experience with a rich text editor for detailed recipe descriptions.

Attendly Next. Js, Tailwind CSS, Mongo DB, Axios

- Attendly is a cloud-based attendance management platform designed for college students.
- Leverages Next.js API routes for backend functionality and integrates MongoDB for efficient data storage.
- Provides an integrated solution for tracking attendance efficiently.

ACHIEVEMENTS

BYTE Club tech core member

Recognized for exceptional technical skills and leadership, I was selected as a core member of the BYTE Club's tech team from a competitive pool of 300 applicants.

October 2024

Programming Achievements

Demonstrated consistent and dedicated problem-solving skills by solving over 330 challenges on LeetCode and more than 160 on GeeksforGeeks.

LeetCode Daily Challenge

Demonstrated unwavering dedication to continuous learning and problem-solving by successfully completing LeetCode's Daily Coding Challenges.