

Prakhar Sahu

📞 98264-12657

✉️ sahuprakhar022003@gmail.com

🌐 linkedin.com/PrakharSahu

🏠 prakhar-5447.me

Education

Shri Shankaracharya Technical Campus

Bachelor of Science in Computer Science and Engineering (CGPA: 9.15)

May 2024

Bhilai, Chhattishgarh

Gyandeep Higher Secondary School

Mathematics (Percentage: 76.00)

Apr 2020

Janjgir-Champa, Chhattishgarh

Projects

Juicy-N-Yummy | Angular, Node.js, MongoDB

- Led the development of a microservices-based food delivery platform for Juicy-N-Yummy.
- Designed and deployed a scalable RESTful API using NodeJS, Express, and MongoDB.
- Offer partners with a dashboard to manage their services including categories, food items, reviews etc.
- Modeled the platform's design and functionality based on Zomato, incorporating features like restaurant listings, user reviews, and detailed food item descriptions.
- Designed a partner dashboard similar to Zomato's, offering comprehensive tools for managing restaurant profiles, menus, and customer reviews.

Portfolio | Angular

- Designed and developed a personal portfolio website, showcasing a comprehensive collection of professional projects and skills.
- Utilized modern front-end frameworks, to create dynamic and visually appealing components, improving overall site aesthetics and functionality.
- Integrated interactive features such as project descriptions, and contact forms, enhancing user interaction.
- Utilized Angular's modular architecture to maintain a scalable and maintainable codebase, enabling future feature enhancements and expansions.

BlockNode | Angular, Golang, MongoDB

- Developed BlockNode, a drag-and-drop platform for building backend services, featuring a node-based interface similar to Figma for frontend design.
- Engineered a dynamic node system allowing users to create and configure nodes for server, route, middleware, and function functionalities.
- Integrated Monaco Editor for in-node code editing, providing a seamless experience for writing and managing custom logic within nodes.
- Designed and implemented a robust backend architecture in Golang, capable of converting node configurations into functional code across multiple programming languages.
- Utilized NgRx for state management, ensuring consistent data flow and state synchronization across the application.

Technical Skills

Languages: C++, Javascript, Go, TypeScript, Dart

Technologies: ReactJS, Angular, jQuery, Bootstrap, Tailwind CSS, Node.js, Flutter

Tools: Git, Docker

Platform: Github, Firebase, Figma, Postman API

Database: MySQL, MongoDB

Certificates

PCAP: Programming Essentials in Python(Cisco)

CPA: Programming Essentials in C++(Cisco)

The Complete Go:Golang Bootcamp(Udemy)

Angular 12 - Complete Beginner's Guide 2021 [Step byStep](Udemy)

Complete Figma Megacourse: UI/UX Design Beginner to Expert(Udemy)