SHIVAM KUMAR RAI

MOLARBAND EXTENSION, BADARPUR BORDER - NEW DELHI (110044)

+91 8920644125

SHIVAMKUMARRAI457765@GMAIL.COM

Summary

As an aspiring software engineer with a strong passion for technology and coding, I am actively seeking opportunities to kickstart my career in the software development field. Despite my limited professional experience, I bring a solid foundation in computer science, a dedication to continuous learning, and a commitment to contributing to innovative software solutions.

Skill Highlights

Languages Known

- Web technologies (HTML,CSS)
- DSA
- Problem Solving , Collaboration
- C/C++
- python

Projects

Front End of Food Website

- Foodie.com is a visually captivating and user-friendly food exploration website that I designed and developed with my friends from start to end. This project showcases my proficiency in web development, user experience design, and content management.
 - **Key Accomplishments and Responsibilities:**
- **Front-End Development**: Utilized HTML5, CSS3, and JavaScript to create an engaging and responsive user interface. Implemented a mobile-first design approach to ensure a seamless browsing experience across all devices.
- **Custom Visual Design**: Crafted a visually appealing and brand-consistent design using Canva, emphasizing high-quality food photography, vibrant color schemes, and intuitive navigation.
- Interactive Features: Integrated dynamic features such as a recipe search engine with filtering options, user-generated recipe reviews, and an interactive map for locating nearby restaurants and food events.
- Content Management: Developed a user-friendly content management system with WordPress, enabling effortless updates and additions to the website's extensive recipe database and blog section.

Education

Schooling: S.T. giri Public School - 2008-2018

Secondary Schooling: School of Excellence, Kalkaji - 2018-2020

[Bachelor of technology] in [Computer Science Engineering] from [IILM University]: I have a strong academic background, including coursework in data structures, algorithms, programming languages, and software engineering principles.