Shivam Kumar Pandey

8953593473 | shivamkumarpandey3971@gmail.com | linkedin.com/in/shivamkumarpandey50 | github.com/shivamkumarpandey50 |

SUMMARY

Highly motivated Computer Science Engineering graduate skilled in developing modern web applications with expertise in React, JavaScript, CSS3, and HTML5. Passion for creating user-friendly web experiences. Excellent problem-solving, research, and collaboration abilities. Seeking a challenging role to develop cutting-edge web solutions.

TECHNICAL SKILLS

Programming Languages: JavaScript, HTML, CSS Frameworks: React.js, Bootstrap, Tailwind CSS

Tools: VSCode, Git, GitHub

PROJECTS

DishDine Website - Live Project

May 2024

Front-End Project

HTML, CSS, JavaScript, React.js

- · Implemented a dynamic user interface with React to ensure a seamless user experience across different devices.
- · Designed and integrated multiple food categories including meals, drinks, and desserts for easy navigation.
- Implemented dynamic food categories and search/filter functionalities for enhanced user experience.

Gemini-Chatbot Website - Live Project

March 2024

Front-End Project

HTML5, CSS3, JavaScript, React.js, Google Gemini API

- Developed an interactive chat bot using React.js and integrated it with the Google Gemini API.
- Implemented real-time conversation, search functionality, and categorized responses.
- Ensured optimal usability across devices with a responsive design.
- Utilized RESTful APIs to fetch and display dynamic chat responses.

Text-Utils Website - Live Project

February 2024

Front-End Project

HTML5, CSS3, JavaScript, Bootstrap, React.js

- · Developed a text manipulation website with React.js, offering diverse functionalities.
- Designed a user-friendly interface for easy text manipulation.
- Implemented features like uppercase/lowercase conversion, copying, space clearing, and character counting.
- Integrated reading time calculation to estimate time required for text consumption.

EDUCATION

Babu Banarasi Das Institute of Technology and Management

B.tech in Computer Science Engineering

Rani Laxmi Bai Memorial School

Higher Secondary Examination

Lucknow, India Oct 2020 – June 2024 Lucknow, India April 2019 – March 2020

EXTRACURRICULAR ACTIVITIES

- · Leading members of singing club
- · Chess Player

ACHIEVEMENTS

- Cleared first round in Smart India Hackathon 2023
- Certificate Of Achievement in TCSion 2023