Kishor Kumar Parida

♥ Vellore, Tamil Nadu | 🔰 +91 8409406665 | ➡ kishorparida2002@gmail.com | 🛅 linkedin | 🗘 Github

EDUCATION

Vellore Institute of Technology

Integrated Masters of Technology - Software Engineering; CGPA: 8.47/10

Vikash Residential School

Intermediate — 12th Grade: Percentage: 92%

T.P.S D.A.V Public School

Matriculation — 10th Grade; Percentage: 83.4%

Vellore, Tamil Nadu Sep 2020 – Present

Bhubaneswar, Odisha

Mar 2019 - Mar 2020

Baharagora, Jharkhand

Mar 2017 - Mar 2018

SKILLS

• Languages: C++, Java, HTML, CSS, Basic Javascript, SQL

• Technologies: ReactJS, NodeJS, BootStrap, GIT, Full Stack Web Development

• Tools: Github, Visual Studio Code, Figma, Canva, Word, StarUML

• Soft Skills: Leadership, Management, Communication, Teamwork, Initiative

• Coursework: Data Structures and Algo, DBMS, Operating System, Computer Network, Software Engineering

• Coding Platforms: LeetCode, CodeStudio, GeeksforGeeks, CodeChef, HackerRank

PROJECTS

React Note Keeper Chrome Extension | 6 (HTML, CSS, JavaScript, React) Dec 2023 - Jan 2024

- Built an efficient note-taking application allowing users to create, store, and manage notes directly within browser.
- Increased user accessibility and ensured secure, persistent note management with browser storage feature.
- Orchestrated a seamless browser integration that halved the time spent toggling between applications, resulting in 40% increase in daily productivity.

↑ MERN Full Stack Quiz Application || ♦ (MongoDB, Express, React, Node) Jun 2023 - Jul 2023

- Developed a full-stack MERN Quiz application for automated MCQ quiz exam.
- Implemented functionalities enabling users to take quizzes with multiple-choice questions, and view results.
- Independently organized both front-end and back-end components separately, which not only solidified my full-stack development skills but also doubled my development efficiency.

🞧 React Weather App || 🔗 (React, openweatherMap API, VS Code) Apr 2023 - May 2023

- Engineered a React weather application utilizing the openweatherMap API to deliver real-time weather updates.
- Incorporated a user-friendly city-specific search function, providing comprehensive weather data like temperature, humidity, wind speed, and clear weather icons for an enhanced user experience.
- Streamlined user search process, slashing search time by 50% results in accelerated decision-making.

C Stone Paper Scissor Game || 6 (HTML, CSS, JavaScript, VS Code) | Jan 2023 - Feb 2023

- Created an engaging Rock-Paper-Scissor game that combines player choices and score tracking into a single action.
- Merged a trackable scoring system to track game progress and provide clear visual feedback through messages.
- Elevated understanding of web development basics, significantly enhanced my skills in conditional logic, DOM manipulation, and user input, achieving doubled proficiency.

Courses and Certifications

- MERN Full Stack Internship program (Ethnus)
- The Complete 2024 Web Development Bootcamp (Udemy)
- Data Structures and Algorithms Self Paced (GeeksforGeeks)

Extracurricular Achievements

- LeetCode: (2 Star Coder and 100 Days of Code batch) || CodeStudio: (Level 7 in DSA)
- Captained District Kabaddi team to State-level third place and University team to National Sports Day runner-up.