KISHORE KUMAR V

7708996036 | kishorestriker2k05@gmail.com #230, Mettur Main Road, Bhavani, Erode – 638311 LinkedIn: https://www.linkedin.com/in/kishore-kumar-98465924b/ GitHub: https://github.com/Kishore-024

Professional Summary:

Enthusiastic and adaptable software engineer with a focus on Front-End Technologies, including C, Python, HTML, CSS, JavaScript, React JS. A recent graduate with a positive attitude, strong communication skills, and a passion for Information Technology. Seeking opportunities to contribute to challenging projects and grow in a collaborative environment.

Career Objective:

Seeking a challenging career where I can apply my skills in an innovative and simplified process. I thrive in team environments and excel at communicating data-driven results

Technical Skills:

- Front End Development
- Programming Languages: Python (Proficient in any modern object-oriented programming language)
- Front End Languages: HTML, CSS, JavaScript
- Front End Libraries: ReactJS, Redux.
- Strong understanding of Object-Oriented Programming, Data Structures, and Algorithms

Projects:

Movie Search App:

- Design, development, testing and implementation of applications using React, JavaScript, HTML, and CSS
- Hands-on experience with designing and implementing the frontend search engine for move app to get better user interface, personalized movie browsing experience.
- Hands-on experience in implementing efficient data fetching techniques and optimized API calls
- Performance improvement of search, reducing latency and delivering quick and accurate search results to users, thereby maximizing user satisfaction and engagement.

Weather Forecasting App:

- Design, develop and test weather Forecasting app using **React.js**
- Experience on handling near real-time weather information based on location, zip codes.
- Integrated an API key retrieval system, enabling seamless communication with weather data APIs

• Ensuring accurate weather information retrieval based on user-provided zip codes or city names.

Recreating ATM machine simulation program

- Designed and developed an ATM machine simulation program using **Python**
- Implemented features including account creation, balance inquiry, cash withdrawal, deposit, and transaction history.
- Ensuring a user-friendly interface and accurate transaction processing.
- Better understanding of **OOPS** concepts and software development best practices.

Tic Tac Toe game by using python program:

- Analysis, Design and testing the gaming algorithms on **Python** to handle player input, validate moves, and determine game outcomes, ensuring accurate game logic and fair gameplay.
- Strong problem-solving skills and proficiency in logical thinking, resulting in an engaging and interactive gaming experience

Academic Education:

Qualification	Board/ University	Name Of School / College	% Of Marks
B.E (Aug 2018–June 2022)	Autonomous	Sri Ramakrishna Institute of Technology, Coimbatore.	78%

Academic projects:

Car parking using IR sensor:

• Design, Develop, testing and Validation of IT sensor technology and its application in vehicle detection for parking system

Certifications and Achievements:

- Successfully completed Outbound Training in Anaikatti, earning a valid certificate. Developed essential skills in teamwork, leadership, communication, and problem-solving through immersive outdoor activities and experiential learning.
- Certified in Business English Certificate Preliminary in Cambridge Assessment of securing 127 out of 170 in April 2019.
- Achieved Bronze level in coding competition on Code Chef, showcasing strong coding skills and problem-solving abilities