KAPIL GOYAL

 $+91~8810228655 \diamond$ Faridabad, Harvana

kapilgoval2506@gmail.com \leftrightarrow linkedin.com/kapil-goval \leftrightarrow github/goval2506

SUMMARY

Recent Computer application graduate with a strong foundation in software development, Web development and project management. Experienced in working on academic projects involving Java, Python, and SQL, and focused on web development and UI/UX design. Proven ability to learn quickly and adapt to new challenges, with excellent problem-solving skills and a passion for technology. Seeking an entry-level software development role where I can leverage my skills and enthusiasm to contribute to innovative projects and grow within a dynamic team.

EDUCATION

Bachelor of Computer Applications, J.C. Bose university of science and technology YMCA

2021 - 2024

SKILLS

Languages Python, JavaScript, JAVA, C++

Backend Technologies NodeJS, ExpressJS,

Frontend Technologies React, JavaScript, HTML, CSS, Bootstrap,

Database MongoDB, MySQL

Soft Skills Leadership, Team Work, Problem Solving, Time Management

PROJECTS

Student-teacher Appointment System The Student Teacher Appointment System is a web-based application that allows students to schedule appointments with their teachers. The system is built using Node.js for the backend, MongoDB for the database, and EJS for the frontend. This project aims to facilitate efficient appointment management for both students and teachers, providing a seamless user experience. (Code it here)

Weather App The Weather Application is a web-based application that allows users to get real-time weather updates for a given location. Built using HTML, CSS, and JavaScript, the application fetches weather data from a third-party weather API and displays it in a user-friendly format. This project aims to provide users with current weather details, including temperature, humidity, wind speed, and weather conditions, for any city or location. (Try it here)

Memory card Game Designed and developed a personal portfolio website to showcase my skills, projects, and experience. The website serves as an interactive platform for potential employers and clients to view my work and learn more about my professional background. Technologies Used: HTML ,CSS, JavaScript. Key Features: Interactive Home Page: Features an engaging introduction with an overview of my skills and areas of expertise. Projects Gallery: Showcases a collection of my work with detailed descriptions, technologies used, and links to live demos or GitHub repositories. Contact Form: Includes a contact form with JavaScript validation to allow visitors to get in touch with me directly. Smooth Navigation: Implemented smooth scrolling and a sticky navigation bar to enhance user experience and ease of access. (Try it here)

CERTIFICATIONS

- NPTEL Online Certification "The joy of computing using Python" by SWAYAM"
- JavaScript "JavaScript" by TestDome

LANGUAGES

- Hindi (Native)
- English (Advanced)