Abhishek Digarse

+91 7225870446 linkedin linkedin.com/in/abhishek-digarse envelop digarseabhishek43@gmail.com

EDUCATION

Bachelor of Technology in Computer Science Engineering	2020 - 2024
Medi-Caps University, Indore, M.P.	8.78 GPA
Senior Secondary	2020
Meher Public School, Indore, M.P.	80.8/100
Higher Secondary	2018
Meher Public School, Indore, M.P.	89/100

TECHNICAL SKILLS

Languages: C, C++, HTML/CSS, JavaScript

Tools: Git/GitHub, VS Code.

Fundamentals: Operating System, DBMS, SQL, Object-Oriented Programming.

PROJECTS

Dormitory360 | HTML, CSS, JavaScript, MySQL, Java

May. 2024

- Dormitory360 is a web-based application that streamlines the process of finding and renting rooms or hostels.
 Designed for students and young professionals, it connects renters with available accommodations in a simple and efficient way.
- Owners will upload the data regarding their rental properties according to their comfort and needs. We will used Structured Query Language and PHP to collect the data and store it in database.
- The website will be developed for all the users and owners by using web designing languages like HTML, CSS, and bootstrap etc. which consist of three parts Client, Web Server and Database Server.

Personal Portfolio | HTML, CSS, JavaScript

DEC. 2023

• Designed and developed a responsive personal portfolio website to showcase projects, skills, and professional experience. Utilized HTML, CSS, and JavaScript for front-end development, ensuring cross-browser compatibility and mobile responsiveness. Integrated interactive elements, animations, and a contact form to enhance user engagement. Deployed on GitHub Pages for continuous availability.

Weather Dashboard – Real-Time Weather Application | HTML, CSS, JavaScript, OpenWeather API Sep. 2023

- The Weather Dashboard is a web-based application that provides real-time weather information for cities worldwide. Designed to deliver an intuitive and responsive user experience, the dashboard helps users quickly find accurate weather data tailored to their needs.
- Developed a responsive web application providing real-time weather updates using APIs . Implemented a dynamic user interface with JavaScript and integrated data visualization tools to display forecasts. Deployed on cloud platforms, optimized performance, and collaborated with a team using version control.

COURSES

Crash Courses On Python | GOOGLE

Sept. 2022

Completed an intensive Crash Course in Python, gaining foundational expertise in programming with Python. Developed skills in writing and debugging Python code, utilizing key concepts such as data structures, control flow, functions, and file handling. Acquired practical experience through hands-on projects involving libraries like NumPy and Pandas for data manipulation.

 $CCNA \mid CISCO$ Aug. 2023

Introduction to Networks

- Acquired foundational knowledge of networking concepts including OSI and TCP/IP models, subnetting, and IP addressing.
- Gained hands-on experience configuring and troubleshooting routers and switches, including setting up VLANs, inter-VLAN routing, and static and dynamic routing protocols (RIP, OSPF).

CO-CURRICULAR

$\mathbf{Cricket}$

Participating in the tournament was a memorable experience that went beyond the matches we played. It was about growing as a person, learning to work well with others, and enjoying the thrill of competition.

Achievements

Award

Awarded with cash prize by CM in 12th for securing good grades.