Karan Dhole

Email ID - kmdhole02@gmail.com

Phone No. +91-9021568402

LinkedIn -https://www.linkedin.com/in/karan-dhole-01894a236/

Enthusiastic computer engineering student with skills in C++, Java, and web development. I enjoy solving problems and learning new technologies. Eager to apply my knowledge to real-world projects and make a positive impact.

EDUCATION

2020 - 2024 - B-Tech (Computer Engineering) Pimpri Chinchwad College of Engineering, Pune

2018 - 2020 - HSC (12th) Bharat Bharati Jr. College, Parbhani (86.62 %)

2017 - 2018 - SSC (10th) Gandhi Vidyalaya High School, Parbhani (94%)

TECHNICAL SKILLS

Programming Languages - C, C++,, HTML, CSS, JavaScript Other Tech - SQL, MongoDB, Operating System Platform - VS Code

PROJECTS

Employee Management System

Java, Java Swing, SQL 03/2022

Proficiently developed an Employee Management System using Java, Swing, and MySQL. Designed a user-friendly interface with Swing for efficient navigation. Implemented robust application logic in Java for seamless functionality. Utilized MySQL as the backend database to store and retrieve employee data, optimizing information management.

Heart Disease Prediction System

HTML, CSS, Javascript, Data Mining

05/2023

Developed an e-commerce website using HTML, CSS, and JavaScript, showcasing front-end proficiency. Implemented intuitive interfaces, responsive design, and interactive features for enhanced user experience. Created a dynamic platform for product display and online transactions, highlighting web development and design skills.

E - Commerce Website 01/2024

Developed an e-commerce website using HTML, CSS, and JavaScript, showcasing front-end proficiency. Implemented intuitive interfaces, responsive design, and interactive features for enhanced user experience. Created a dynamic platform for product display, highlighting web development and design skills.

WORK EXPERIENCE

PHN TECHNOLOGY PVT LTD, PUNE

April 2023 - June 2023

Web Development Intern

I have completed hands-on tasks including creating a Table Reservation Form, an Engineering College Home Page, an E-Commerce Website Design, and a Community Landing Page. My proficiency in HTML and CSS allowed me to develop visually pleasing and functional web interfaces that are responsive across devices. These experiences have provided valuable insights into web development, styling, and enhancing user experiences

CERTIFICATATIONS

Web Development (Udemy)

OOPs Concept in C++ (Great Learning)