Mohammed Bahurudeen

🛎 bahurutheenm@gmail.com 🛘 6382476485 🛅 in/Mohammed Bahurudeen 📤 bahurudeen-developer.github.io/portfolio/

SUMMARY

Recent BCA graduate with a strong interest in web development technologies. Skilled in HTML, CSS, JavaScript, and Python, with hands-on practice through mini projects. Quick learner with a good understanding of programming logic and clean code writing.

EDUCATION

Bachelor of Computer Application -BCA

Madurai kamaraj university college · Madurai · 2024 · 6.2 CGPA

HSC

Elango corporation higher secondary school · Madurai · 2019 · 72%

SKILLS

HTML , CSS , JAVASCRIPT , REACT ,bootstrap Python , Django, Node.js Mysql Git , Github

PROJECTS

Personal Portfolio

Tech Stack - HTML, CSS · github.com/Bahurudeen-Developer/portfolio.git

- · Developed a static personal portfolio website using HTML5, CSS3, and basic JavaScript.
- · Designed sections like Home, About Me, Skills, Projects, and Contact.
- Implemented responsive design using media queries for mobile compatibility.
- Live Demo Mohammed bahurudeen | portfolio

Employee Management System (CRUD) | Django |

Tech Stack: HTML, CSS, JAVASCRIPT, BOOTSTRAP, PYTHON, DJANGO, SQL LITE

- github.com/Bahurudeen-Developer/Crud_project-Using-django.git
- · Developed a full-stack web application using Django framework to manage employee records.
- · Implemented complete CRUD operations: Create, Read, Update, and Delete employee data.
- $\boldsymbol{\cdot}$ Designed responsive frontend using HTML, CSS, and Django templates.

STOPWATCH PROJECT

Tech Stack - HTML, CSS, JAVASCRIPT · github.com/Bahurudeen-Developer/stopwatch.git

- $\boldsymbol{\cdot}$ Built a responsive stopwatch using HTML, CSS, and vanilla JavaScript.
- Implemented core functionalities like **Start**, **Stop**, and **Reset** using event listeners.
- \cdot Used JavaScript $\mathtt{setInterval}()$ for accurate time tracking and display updates.
- $\boldsymbol{\cdot}$ Designed an intuitive and clean user interface with responsive layout.
- Live Demo : Stop Watch | Project

Rock , Paper , sissiors

Using python

- · Created a terminal-based interactive game where the user competes with the computer. Logic handles draw/win/lose outcomes.
- \cdot Used random module to generate the computer's choice.
- $\boldsymbol{\cdot}$ Took user input and implemented conditional logic to determine the winner.
- · Handled tie, win, and lose conditions using if-elif-else statements.

CERTIFICATIONS

Python skill verification certificate -Problem-solving -- Hacker Rank

Frontend - HTML CSS JAVASCRIPT - MindLuster

Python course complete certificate - UDEMY