Harshad Dongardive

LinkedIn | GitHub | HackerRank | LeetCode

Location: Chhatrapati Sambhaji Nagar-431001

Email: dongardiveharshad313@gmail.com | Mobile: 8624966429

EDUCATION

CSMSS Chh Shahu College Of Engineering

B-Tech in Computer Science - CGPA:8

Chhatrapati Sambhaji Nagar, Maharastra

June 2021- June 2024

Vasantrao Naik Mahavidyalaya

PCMB with IT - Cum. Per: 59.23

Chhatrapati Sambhaji Nagar, Maharastra

July 2018- June 2020

TECHNICAL SKILLS

Languages : HTML, CSS, Python, JavaScript, SQL

Frameworks : React, Tailwind, Bootstrap,

Tools and OS: VS Code, Git, GitHub, Docker, Windows, Linux

Cloud services: AWS, GCP

PROJECTS

PMB: Pay My Bills

HTML,CSS,Python,Flask

Source Code

- Contributed to the "PAY MY BILLS" web app, enhancing transaction efficiency between cardholders and buyers.
- Managed secure user authentication for cardholders and buyers.
- Implemented an intuitive interface for buyers to discover and request deals.
- Established transaction history and administered a 10% fee for platform sustainability.

Student Skills Managemen System

HTML,JS,Bootstrap,Django,mySql

Source Code

 Led a web project promoting Students skills and development through web apps, streamlining skills, achievements, progress, result and grades.

Addional Projects HTML,CSS,JS Source Code

- · Currency Exchange Rates
- QR Code Wizard
- Tic tac toe And Quote Generator
- Dummy Website (React)
- Utilized Docker for containerization, deployed and hosted projects on AWS using EC2 and other services.

EXPERIENCE

Full Stack Developer intern

At MHTECHIN

Chhatrapati Sambhaji Nagar, Maharastra March 2024 - May 2024

During my stint at MHTECHIN, I deployed static and dynamic webpages while completing a React course. I managed projects using Git/GitHub, Docker, and followed SDLC. Additionally, I utilized Figma for design and handled client sites efficiently.

CERTIFICATIONS & ACHIEVEMENTS

- NPTEL-Cloud Computing
- NPTEL-Data Analytics with Python
- NPTEL-Compiler Design
- NPTEL-Database Management System
- NPTEL-Programming in Java
- · NPTEL-Design and analysis of algorithms

• GATE-2023: 21.33 (SC)