VIRENDRA PATEL

91-7470952258 • veerendrapatel599@gmail.com • linkedin.com/in/virendra-patel-a44202202 • github.com/hydraveer

SUMMARY

Motivated final-year Computer Science engineering student with a strong foundation in DSA, Java, HTML, CSS, JS. Seeking an opportunity as a Software, Development, Engineer(SDE).

EDUCATION

B Tech, Computer Science Engineering	2020-2024
Lakshmi Narain College of Technology, Bhopal	8.32 CGPA
Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	

10th
Govt. Model H S School, Banda
81%

Madhya Pradesh Board of Secondary Education

12th 2016-2017 Govt. Model H S School, Banda 89%

Madhya Pradesh Board of Secondary Education

TECHNICAL SKILLS

Programming Languages: Java(Core), JavaScript

FrameWork: BootStrap, NodeJs

Tool: GitHub

Other Technical Skill: DSA, OOPS(Java), DBMS, MySQL

ACADEMIC PROJECTS

A Drum Kit (Live) June 2023

The Drum Kit is a project that offers a virtual drum set allowing users to play music by using the keys on their keyboard as input, providing an interactive drumming experience.

- Implemented using HTML, CSS
- · JavaScript use for Dynamic functionality.

IoT based Solar Tracking System

March 2023

A system that positions the solar plate at an angle relative to the sun for more energy production.

- Developed using ARDUNIO UNO
- Integrated light sensors to detect sunlight intensity
- Enabling precise of motorized solar panel orientation

Tindog, Front-End Web Project (Live)

December 2022

Tindog is a simple web application built with HTML, CSS, and Bootstrap that allows users to browse and connect with other dog owners in their area.

- Implemented using HTML, CSS
- Using BootStrap framework for more functionality

CERTIFICATIONS

Introduction to HTML AND CSS

Coursera

Introduction to JavaScript

Coursera