ADITYA WASKAR

adityawaskar03@gmail.com

9082375004

Mumbai, India

https://www.linkedin.com/in/aditya-waskar-56682b205/

EDUCATION

- Bachelor of Engineering

CGPA: 9.35 (sem-5)

Mumbai University

current

course

Information Technology

- Senior Secondary School

Central Academy

05/2020

course PCM (83.54%)

Thane. Maharastra

- Secondary School

Central Academy

05/2018

course High School (10th)

Thane, Maharastra

PERSONAL PROJECTS

MEDI-BLOCK

- It is simply blockchain based website based on blockchain design by using Solidity, React.js and Javascript which is stores the records securely and display the data in restricted mode.

Student Portfolio

- This application will bring you to a place where you can see the student's all details at a place. Teacher can easily take the attendance as well as can generates the student's defaulter list. Students can add or update their curriculum and extra-curriculum activity. I have created using python(Tkinter), mysql.

Portfolio Website

- This website was created using **React.js** and **node.js** This website tells my own progress which project, design, and ppts that I have made.

Codeyantra Website

- It is a web based application which is created using **react.js**, **node.js** & **express.js**. It displays all the coming events and also recorded lectures. The Shimmer effect also also added in the website.

TRAINING

Web Development Program

by Intershala

Achievements/Tasks

- In this, I have learned the front-end and back-end technologies like HTML, CSS, BOOTSTRAP, JavaScript, PHP and created a small PGLife project.

SKILLS & PROGRAMMING LANGUAGE

CSS JavaScript React.js HTML Python MySql node.js Solidity Data Structure & Algorithm Java Basic Blockchain C++

CERTIFICATES

Developer Virtual Experience Program (09/2022) Completed the basic knowledge of the Software Engineering

Web Development Program (08/2022) By Internshala

SQL (Intermediate) Certificate (01/2022) By Hackerrank

JAVA (Basic) Certificate (10/2021) 🔊 By Hackerrank

PROFILE LINKS

Leetcode 8

Codechef &

Hackerrank 🔗

GitHub 🔗