ADARSH DUBEY

+91-9372593229 | Mumbai, Maharashtra | adarsh2dubey@gmail.com

linkedin.com/in/dubey-adarsh | github.com/dubeyadarsh

Education

 Vidyavardhini's College of Engineering and Technology (University of Mumbai) India
 2019 - 2023

 ● BE in Computer Engineering | CGPA: 9.81
 2018 - 2019

 MDDRNS Inter College (UP Board)
 2018 - 2019

 ● State Board (Class XII), Percentage:75.9%
 2016 - 2017

 Children Guide Higher and Secondary School, India
 2016 - 2017

 ● UP Board (Class X), Percentage:85.8%

Work Experience

Open Source Contribution | HacktoberFest-2021 | Badge

Oct'21-Nov'21

- Contributed to 3 open source project.
- Car Simulation Game | Neomorphic-Portfolio | DownloadTimeCalculator

Fiduciary Capital | MERN Stack Developer | Certificate

July'21-Aug'21

- I designed and deployed complete website for financial company and gained 1 month exposure of MERN Stack.
- Throughout Internship, We build the website and one private portal to regulate the main website.
- You can visit: https://fiduciarycapital.in/

Result Management System for School

Dec'21-Feb'22

- Created a website using *Reactjs* and *Mongodb* to print marksheet for all students.
- Half-yearly data of student get saved and Using this, Organization can generate annual result .
- For this school, I also created a complete static, fully functional, and animated website.
- Visit: https://fir-b-public-school.web.app/

Projects

WorkZone: Task Management Website For Projects (*ReactJs, MongoDB*)

View Project

- This proposed solution helps project management team and fellow team members to organize task effectively.
- User can create multiple projects simultaneously and can assign task to teammates in particular project.
- Admin can track the progress of project at any time.
- Frontend- ReactJs, Backend NodeJs & MongoDB, Authentication system using PassportJs

Image Clustering (*Python, Deep-Learning*)

View Project

- It saves the similar images into their respective clusters, inspired by Google photos. It is an application that takes bunch of images of different person and store similar photos in their respective cluster.
- Used **DLIB** module for face recognition, **DB-Scan** algorithm for image clustering and **open-cv** for image processing.

Social -App (*Kotlin, Firebase, Coroutines*)

View Project

- This is my first social media app using Kotlin and Firebase.
- This app is modelled after Twitter; users can post here and have other users like it.
- I used **RecyclerView**(Adapter and ViewHolder) and **Google** login method.

Skills

0	Languages	Java, Python, HTML, CSS, JavaScript, Node JS, React JS
0	Frameworks	MongoDB, Bootstrap, Express
0	Tools	Windows, Git, VSCode, Eclipse, Jupyter Notebook
0	Soft Skills	Teamwork, Time Management, Leadership, Problem Solving, Communication.

Profile

○ GeeksForGeeks: anonymous_boi ○ Codechef: code_ad ○ Leetcode: adarsh2dubey

Achievement

- 500+ problem solved on **GFG**
- 400+ problem solved on **LeetCode**
- 5 ☆ in SQL on HackerRank
- 3 ☆ on Codechef