Kushal Jaiswal

Kolkata, India (+91) 8777017239

★ E-mail: itsmekushaljaiswal2017@gmail.com

GitHub: https://github.com/Kushal2402/Kushal2402

in LinkedIn: https://www.linkedin.com/in/kushal-jaiswal-5260391ba

EDUCATION

Year	Degree / Board	Institute	CGPA/%
2023	B.Tech Computer Science & Engineering	Bengal Institute Of Technology (M.A.K.A.U.T)	8.89
2018	WBCHSE (XII)	Shree Jain Vidyalaya, Kolkata	71.4%
2016	WBBSE (X)	Gyan Bharati Vidyapith , Kolkata	68.85%

SKILLS

- Technical Skills
 - Programming Languages: C++ , Java , Python Language
 - Development: Html, Css, Bootstrap, JavaScript, SQL
 - IT Constructs: OOP, DBMS

PERSONAL PROJECTS

• Blog Website June, 2020

Html | Css/Boot Strap | JavaScript

- Users can create there account and login in the blog website
- Users can see the uploaded picture and read the captions and comments
- Box-Office App

July, 2022

ReactJS | Styles with Styled Components

- A front-end movies and actors search app.
- Uses browser's local storage to store starred movies.
- Blood and Plasma donation Website

July, 2020

ReactJS | Html | Css/Boot Strap | JavaScript

- A front-end help the user to locate and login fill up the details
- User can select and give the location and raise the requirement without going the blood bank
- It is non-contact and user and friendly website for requirement of plasma for covid patients
- Driver Drowsiness Detection System (final year project)
 Open Cv | Python | D-LIB'S

June ,2023

- Using OpenCV, the system processes the video frames to extract facial landmarks, which are then fed into dlib's facial landmark detection model.
- If the driver's eyes remain closed for extended periods or blink infrequently, the system interprets it as drowsiness.
- Once drowsiness is detected, the system triggers an alert mechanism to notify the driver, ensuring their immediate attention and reducing the risk of accidents due to drowsy driving.

ACHIEVEMENTS

- Participated in FUTURE PROOF LABS (8th 10th JUNE 2020)
- COURSES: -Joy of Computing with python by NPTEL