

https://github.com/serAnkii recruitankitneqi2023@gmail.com | +91 9548623471

LinkedIn | Portfolio

PROJECTS

TWITTERX | NEXT.JS | SUPABASE - CODELINK

Built a Clone of social media site Twitter

- Used Next.js which is a Full-stack Framework Built on top of React.js to build back-end and front-end of application.
- Used Supabase to build a database for storing user-data, tweets, likes and for authenticating the application.
- By building this project i gained Skill about workflow of real-world apps and by using Next.js in project made the data fetching time, components rendering around 10% more fast

CREADIT-CARD-FRAUD DETECTION | PYTHON | FLASK - CODELINK

- Built a Machine learning model to identify fraudulent transactions using Random forest algorithm.
- Then Developed Flask app with two routes: GUI input and direct API calls.
- Addressed class imbalance for effective fraud detection and also Understood the impact of preprocessing on model performance.

FACESYNC-ATTENDANCE-AUTOMATION | PYTHON | STREAMLIT | OPENCV - CODELINK

- Built a Machine learning model to automate the Attendance monitoring process using the K-Nearest neighbor classifier.
- Developed a method to feed the collected data into a .csv file.
- Developed a Web app to show the records using Streamlit Library.

FDUCATION

GRAPHIC ERA HILL UNIVERSITY | B.TECH CSE

Jul 2019 – Jul 2023 | Uttarakhand, India 8.01 / 10 CGPA

BALUNI PUBLIC SCHOOL | INTERMEDIATE SCHOOLING

May 2018 – May 2019 | Uttarakhand , India 67% / 100%

BALUNI PUBLIC SCHOOL | High Schooling

May 2016 – May 2017 Uttarakhand, India 8.2 / 10 CGPA

SKILLS

LANGUAGES

Proficient: C/C++ • HTML • CSS • JavaScript • MySQL • python Familiar/Studying: c # • Solidity • Java • php

FRAMEWORKS/LIBRARIES

Front-end:
React.js • jQuery • Tailwind CSS
Back-end
NEXT.js • Express.js • Flask
Machine-Learning
TenserFlow • Pandas • numpy • openCV