ABHISHEK YADAV

B.Tech Engineer in Information Technology

Mob: +917985615199 abhiyadav334455@gmail.com





KEY SKILLS

- FRONTEND TECHNOLOGY: HTML, CSS, JAVASCRIPT, MATERIAL-UI,
- REDUX, REACT.

PROGRAMMING LANGUAGE: JAVA,

- JAVASCRIPT, DATABASE: SQL.
- · VERSION CONTROL: GITHUB.

VOLUNTEER WORK

- Work as a Coordinator at Technothlon
- Work as a volunteer at Shankhnaad event conducted by our college.

CERTIFICATION

Programming for Everybody - Python (Coursera)
University Of Michigan
13/03/2021 LINK

Telecommunation System BSNL office Azamgarh 08/07/2019

LINK

PERSONAL DETAILS

- Language Known English , Hindi
- . Hometown Azamgarh , Uttar Pradesh
- Date of Birth 27/10/1999
- · Hobbies Playing Cricket, Chess

DESIGN LANDING PAGES

Cinematics App __LINK

w3school_clone: <u>LINK</u>

Github Finder: LINK

EDUCATIONAL BACKGROUND

Dr Ambedkar Institute Of Technology For Handicapped, Kanpur

B.Tech in Information Technology

Percentage- 76.2%

Jul 2018 - Jul 2022

Subhagi Inter Collage, Azamgarh

Class 12th (UP Board) Percentage- 69%

Apr 2016 – Apr 2017

Subhagi Higher Secondary School, Azamgarh

Class 10th (UP Board)

Percentage- 78.3% Apr 2014 – Apr 2015

PROJECT

ProjectTitle: Automatic Number Plate Recognition.

Role: Responsible for image pocessing

- ANPR is an image –processing technology which is used to identify vehicles by their number plates using Optical Character Recognition
- This technology is used in various security and traffic applications such as access-control system
- Using opency (For Image Processing), numpy, pandas, pytesseract and imutils Module, In Python
- . Commits on github

ProjectTitle: Crypto currency website.

Role: developing UI and fetch API

- Responsible for developing UI for Homepage, Crypto Currencies price page and fetch API using java Script, HTML, Bootstrap, CSS, JavaScript.
- · Commits on github
- Using a API from Coin Gecko.

ProjectTitle: Cinematics.

Role: developing UI and fetch API

- Responsible for developing UI for Homepage, and fetch API using REACT, Marerial-UI.
- Commits on github
- Using a API from OMDb API.