



YUVRAJ PATIL

BTech-E&TC Engineer

It amazes me ,how raw data could be change into beautiful insights and helps in revenue generation for someone. I am someone who is madly into data. I would be thrilled to find opportunity to work in Analytics Industry.

☎ 9146203041

✉ patilyuvraj3041@gmail.com

in www.linkedin.com/in/yuvraj-patil-070b88217

📍 Karad ,Maharashtra, India

EDUCATION

Bachelor of Technology

VIIT - PUNE (CGPA = 8.03)

2021 - 2024

HSC

Kolhapur Board(74%)

2020

SSC

Holy Family Convent School Karad(92%)

Kolhapur Board-2018

EXPERTISE

ADVANCED EXCEL

SQL

PYTHON - Numpy, Pandas

STATISTICS AND PROBABILITY

TABLEAU

AWS

COMPUTER VESION

IMAGE PROCESSING

LANGUAGE

English

Hindi

Marathi

ABOUT ME

I am a professionally qualified Electronics and Telecommunication Engineer . I have recently worked on the project An Intelligent approach to Graph Analysis and Equation Decoding and now, I am seeking employment that will make best use of my skills and allow me to develop them further. I am determined and Enthusiastic. I have developed good planning & organisational skills and I am confident working independently or as part of a team. I am flexible regarding working hours and able to work a range of shifts.

PROJECTS

Graph Plotting using CV-ML

An Intelligent Approach to graph analysis and equation decoding encapsulates our endeavor to employ Computer vision and Machine Learning techniques for Extracting Equations from graph images.

Diabetes prediction using Pima Indians Diabetes dataset

- It consists of 8 features.
- We have used Support Vector Machine Model for prediction.
- Model will return the output whether the person is diabetic or not.

Security camera using ESP32 Camboard

If the motion sensor detected the motion, ESP32 will send notification through Blynk app to the user and user will be able to capture the photo.

(Research Paper- Id=IRJMET551200009438)

EXTRA- CURRICULAR

SOFT SKILLS

- Fast Learner
- Problem Solving
- Critical Thinking
- Active Leader
- Team work and Time management

CERTIFICATIONS

- Data Science (Pursuing) Imarticus Learning
- Microsoft Azure
- Industry IOT Overview