— PRANAV KULKARNI ∞

CONTACT

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SUMMARY

- Associate at WNS responsible for the financial transactions of the Specific country Ports and have over one year of experience in the shipping and Logistics Department and also excel automation.
- •The key role in the automation team as to automate the excel sheets used for daily transaction tracking and tallying the amounts.
- Proficient in Python programming language and have worked on projects related to artificial intelligence and also been working on the data science projects

SKILLS

Python Programming
Pandas
OpenCV
Cyber Security Fundamentals
Linux OS
Datamining using R
Numpy
Matplotlib
Microsoft Office

EDUCATION

Database Management

MIT WPU

2022 - 2024

Networking

MSc Computer Science

R.Y.K College of Science

2019 - 2022

BSc Computer Science

EXPERIENCE

Associate, WNS

2021 - 2022

Looked after all the transactions of a country port in the Shipping and Logistics department. Handled clients of the respective port. Worked on excel automation using Python.

CERTIFICATION

- Python Certificate
- Introduction to Cybersecurity Tools & Cyber Attacks https://coursera.org/verify/792SMBR37ZNC
- Cryptography https://coursera.org/verify/NW6V6BGQCVFE
- Software Security https://coursera.org/verify/5GPJ3DNB43NB
- Usable Security https://coursera.org/verify/Y4YCAM4P5U3K

PROJECTS

- Color Recognition Project using OpenCV —
 This project helps the recognize the color of the object that has been placed in the highlighted pixel on the screen. The project is done using openCV library in python which is most commonly used library for real-time computer vision and mainly focuses in image processing, video capturing.
- Attendance System using Face Recognition using OpenCV, Numpy –
 This project marks the attendance of student/employee when they are captured
 in the camera feed. The library which have been used are OpenCv for video
 capturing, csv for creating a csv file for the attendance record, datetime for
 including the time and date of the attendance and the main library is the
 face_recognition for recognizing the faces and their attributes