

Joshi Het Chiragkumar

Data Analytics & Python Programmer

✉ hetcjoshi1684@gmail.com

☎ 7434076092

🏠 Ahmedabad, Gujarat, India

in <https://www.linkedin.com/in/het-joshi/>

PROFESSIONAL SUMMARY

I believe that words and data are the two most powerful tools to change the world. Most of my time is spent staring at a computer screen. During the day, I am usually programming, working to derive insight from large datasets. My skills include data analysis and visualization. I have developed a strong acumen for problem solving, and I enjoy an occasional challenge.

EDUCATION

DIPLOMA

Government Polytechnic Ahmedabad , Ahmedabad | Graduated in 2023

PROJECTS

KONGKNITEC

Facial recognition is a way of identifying or confirming an individual's identity using their face. Facial recognition systems can be used to identify people in photos, videos, or in real-time. Facial recognition is a category of biometric security. Other forms of biometric software include voice recognition, fingerprint recognition, and eye retina or iris recognition. The technology is mostly used for security and law enforcement, though there is increasing interest in other areas of use.

OCR-WITH-PYTHON

Optical character recognition (OCR) is sometimes referred to as text recognition. An OCR program extracts and repurposes data from scanned documents, camera images and image-only pdfs. OCR software singles out letters on the image, puts them into words and then puts the words into sentences, thus enabling access to and editing of the original content. It also eliminates the need for manual data entry.

CERTIFICATIONS

GOOGLE IT AUTOMATION WITH PYTHON PROFESSIONAL CERTIFICATE

<https://coursera.org/verify/professional-cert/QKL234BK75AE>

DATA VISUALIZATION AND DASHBOARDS WITH EXCEL AND COGNOS

<https://coursera.org/verify/27CQR2FGRBRE>

EXCEL BASICS FOR DATA ANALYSIS

<https://coursera.org/verify/UP95X5J2R8JG>

INTRODUCTION TO DATA ANALYTICS

<https://coursera.org/verify/F3STTYMTS38W>

SKILLS

PYTHON MICROSOFT EXCEL DATA ANALYSIS DASHBOARD