ISHANI KATHURIA

New Delhi, India · +91-8130199665
ishani@kathuria.net · Ishani Kathuria | LinkedIn · Ishani Kathuria

To replace this text with your own, just click it and start typing. Briefly state your career objective, or summarize what makes you stand out. Use language from the job description as keywords.

EXPERIENCE

OCTOBER 2021 - PRESENT

PYTHON MINING RESEARCH INTERN, PROFIVE INFOTECH

Researching websites and mining data from various links. Performing data cleaning and formatting on the extracted data.

JULY 2021 – NOVEMBER 2021

PYTHON PROJECT MANAGER, DOCPLUS ONLINE

Managing 40+ developers and assigning weekly python scripting, data extraction, and data science tasks. Performing data analysis and/or data cleaning. Creating miscellaneous python scripts for various tasks (automatic translation, gender identification, file conversions, etc.)

JANUARY 2021 – AUGUST 2021

ARTIFICIAL INTELLIGENCE PROJECT INTERN, IOTIOT.IN

Managing 40+ developers and assigning weekly python scripting, data extraction, and data science tasks. Performing data analysis and/or data cleaning. Creating miscellaneous python scripts for various tasks (automatic translation, gender identification, file conversions, etc.)

EDUCATION

MONTH YEAR

B. TECH (AI), AMITY UNIVERSITY NOIDA

Recipient of Dr. Ashok K. Chauhan 100% scholarship. Management team member of Artificial Intelligence Club. Member of Strokes (Fine Arts Society).

PROJECTS

GITHUB CODE

DEPTH GESTURE RECOGNITION

Leading python teams comprising of over 40 people to create and run various solutions with python for web scraping, data cleaning, and data analysis.

GITHUB CODE

SIGNATURE VERIFICATION

Leading python teams comprising of over 40 people to create and run various solutions with python for web scraping, data cleaning, and data analysis.

SKILLS

- Python
- Algorithms
- Machine Learning
- Data Mining
- Big Data
- Tensorflow/Keras
- PyTorch
- OpenCV

- Pandas
- Numpy
- Django
- HTML
- CSS
- Bootstrap
- Javascript
- React

- Matplotlib
- Seaborn
- Plotly
- SQL
- Git