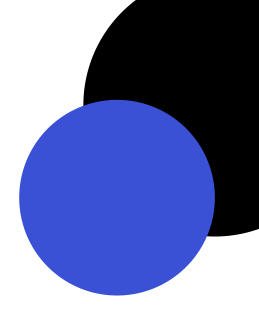
ASHRAY GUPTA

Entry Level Data Scientist Full Stack Web Developer



PROFESSIONAL PROFILE

An entry-level data scientist who takes pride in building models that translate data points into business insights. Deepening my knowledge in Data Science and ML, now eager to apply the same knowledge to real-world business problems.

I am also a full stack Web Developer and a competitive coder as well.

CONTACT DETAILS

- Email: ashraygupta6@gmail.com
- Phone: 8707400105,9454168345
- Address: 33,Khurshed Bagh, Ganesh Ganj,Lucknow-26004

CONNECT WITH ME

- LinkedIn @guptaashray
- GitHub @guptaashray
- Kaggle @guptaashray

TECHNICAL SKILLS

C++

Python

MySQL

Web Development

Data Science

Database Administration

Google Voice Assistant

Amazon Alexa

Competitive Coding

PERSONAL WEBSITE

http://www.ashraygupta.com

EDUCATION

MANIPAL UNIVERSITY JAIPUR

Bachelor of Technology | Batch of 2018-2022

- Bachelor's degree focused in Computer Science Engineering.
- CGPA-9.30
- Took additional MOOC courses in Python and Data Science

CITY MONTESSORI SCHOOL

High School and Intermediate | 2015-2017

- High School- 93.80%
- Intermediate- 96.25% (Scored a perfect 100/100 in Mathematics and Computer Science.)

WORK EXPERIENCE

CASH KARO VIRTUAL INTERSHIP

June 2020 - July 2020

• Campus representative at CashKaro

SUMMER INTERN - WEB DEVELOPMENT

CraftinImages | March 2020 - April 2020

• Made a website for CraftinImages

PAYTM BUILD FOR INDIA HACKATHON

IIT DELHI | Jan 2019

• Our team created a website that uses the FR system for finding lost children, as part of the Paytm Hackathon- ChildWelfare.

WEB DEVELOPMENT

May 2019

• Made a website for Shree Balaji Agriculture Degree College

ML/AI WORKSHOP

Tryst-IIT DELHI | March 2019

· Learned about the basics of machine learning and how to it!

SOFT SKILLS

- Player with a can-do attitude, phenomenal time management skills, and a strong user focus.
- · Ability to work well with others as well as individually.
- Critical thinking and problem solving skills.
- Adaptability and propensity to learn new coding languages and programs.
- Understanding of general business processes, as well as tangentially related fields such as marketing, HR, transportation, or customer service.
- Communication skills and ability to boil down complex subjects to simple terms.

PROJECTS

PREDICT SALES REVENUE WITH SCIKIT-LEARN

Coursera | Rhyme | May 2020

PREDICT EMPLOYEE TURNOVER WITH SCIKIT-LEARN

Coursera | Rhyme | May 2020

MANAGEMENT SYSTEMS

October 2019

USAGE FUNNEL (SQL)

Codecademy | June 2020

CHURN (SQL)

Codecademy | June 2020

IOT IN HEALTHCARE

Smart Fitness Band I July 2020

VISUALIZE THE CORONAVIRUS PANDEMIC WITH CHOROPLETH MAPS

Jupyter | April 2020

SALES FORECASTING

Machine Learning | June 2020

COURSERA CAMPUS AMBASSADOR

June 2019 - Dec 2019

• As the Campus Ambassador, I was managing 100 students and helping them to learn through the Coursera platform.

ACM STUDENT CHAPTER

Member | August 2018 - Present

SUMMER INTERN

HP | May-2018

• Learned C/C++

CERTIFICATIONS

WHAT IS DATA SCIENCE?

Coursera | IBM | May 2019

PYTHON DATA STRUCTURES

Coursera | University of Michigan | June 2019

PYTHON FOR EVERYBODY

Coursera | University of Michigan | June 2019

USING PYTHON TO ACCESS WEB DATA

Coursera | University of Michigan | July 2019

USING DATABASES WITH PYTHON

Coursera | University of Michigan | Sept 2019

INTRODUCTION TO DATA SCIENCE IN PYTHON

Coursera | University of Michigan | March 2020

INTRODUCTION TO SQL

Coursera | University of Michigan | April 2020

APPLIED PLOTTING, CHARTING AND DATA REPRESENTATION IN PYTHON

Coursera | University of Michigan | April 2020

ANALYZE REAL DATA WITH SQL

Codecademy | June 2020

C++

Codecademy | July 2020

