Kunal Mittal

DATA SCIENTIST

Accomplished Data Scientist with a passion for delivering valuable data through analytical functions and data retrieval methods. Committed to helping companies advance by helping them develop strategic plans based on predictive modeling and findings. Bringing forth a proven track record of analyzing complex data sets and serving as a strong advisor.

9953982065 Oelhi, India in https://www.linkedin.com/in/kunal-mittal-69b1629a/ mittalkunal338@gmail.com https://kunalmittalsoa21.wixsite.com/kunal-mittal **SKILLS** Microsoft Office Tableau Statistical Data Analysis R programming language Python programming language Data structures SQL Machine learning **COURSES** Full Stack Data Science Bootcamp iNeuron.ai Sep 2022 - Present **LANGUAGES** Hindi English

EXPERIENCE AND INTERNSHIPS

Research Associate

Empor Marcom Apr 2021 - Aug 2021

- · Performed research and gathered data to begin assignments.
- My major responsibility was to speak with the organization's representative and encourage them to sign up for the relevant program.
- I worked wonderfully as a member of a team that completed every project that was given to us.
- · Performed thorough research and analysis on data and created reports on research activities.

Office Manager

Star Deals Jan 2020 - Feb 2020

- I supervised the staff and the office. My major duty was to manage the daily operations of the office and to oversee a 20-person staff.
- · Utilized strong multitasking skills.
- · Managed front desk operations and customer interactions.
- Utilized excellent problem-solving skills to ensure 100% customer satisfaction.

Business Development Executive

Wavedio Technologies Pvt. Ltd. Jun 2018 - Jul 2018

- At the time, I was a Business Development Executive. I helped with marketing and sales of the company's face product.
- Oversaw sales, marketing, and business development goals.
- · Supported clients with technical resources, adding to success in sales.

M.Sc. (Data Science)

Asian Academy of Film and Television Aug 2021 - Jul 2023

- I am skilled in Tableau, Python, R, SQL, Machine Learning, and Deep Learning algorithms. I have also used Python and R to work on projects based on these technologies.
- Expecting a first class degree on completion of course.

B.Com (H)

Maharaja Agrasen Institute of Management Studies Aug 2017 - Sep 2020

- I have a marketing major with a statistics minor from my last academic year.
- Throughout my study, I've learned about a variety of marketing techniques, including concepts related to products, production, and sales. more statistics specialisation up to the intermediate level. During my last academic year, I successfully completed one minor project and one major one.
- My ultimate mark for this course was 59.2 percent.

Schooling

Kendriya Vidyalaya School Apr 2005 - May 2017

- · Completed all 12 years of schooling during this time.
- Up until the tenth grade, science, math, English, and social studies were my main subjects.
- The last two years of school were spent concentrating on accounting, economics, math, english, and business studies.
- I received marks of 79 and 76 percent in the 10th and 12th grades, respectively.

PROJECTS

Amazon sales data analysis

Project Intern Nov 2022 - Dec 2022

- Worked on amazon website 2019 sales data provided by the institute.
- Three problem definitions that can be solved utilising the data were discovered during data analysis.
- Data cleansing and subsequent data analysis were done using the Python programming language to discover the desired solutions.
- And finally, a DMAIC report was created to professionally outline the project's methodology and findings.

Flipkart product review analysis

Project Intern Jan 2023 - Present

- To make it easier to analyse the product reviews posted on the Flipkart website, an end-to-end project pipeline was developed.
- The model will be parsing the Flipkart website in the back end API and scraping the necessary content from the
 product pages, such as reviews and ratings, before running sentimental analysis on them to rack up all reviews of
 the product.
- This data is connected to the MongoDB database. For the convenience of the user, a front end web page is also created and linked with the API.
- The entire framework was created using the Pycharm tool, with a user-friendly front end created using HTML and CSS and Python used for the back end's API.

Machine learning Projects

Project Intern Aug 2022 - Dec 2022

- I worked with my institution mentors on a number of machine learning projects during this time.
- A variety of machine learning algorithms, including decision trees, random forests, linear regression, boosting, etc., were applied to various data sets that were acquired from various verified sources, like Kaggle and UCI.

Online Assignment Plagiarism Check

Project Intern Sep 2022 - Present

- Working on a project under the guidance of i-neuron.ai. Developing a complete pipeline for the effort in this field. Currently working on the project with a team of four people, each of whom brings a specific area of expertise.
- · Effectively mined unstructured data.