Kirankumar Yadav

Data Scientist

Kirankumaryadav7296@gmail.com

Portfolio Website and Digital Resume

OBJECTIVE

Organized with Interpersonal, Creative and Productive Skills. Seeking for the position of Data Scientist to work in a Learning and Challenging Environment and obtain a position of Responsibilities that utilizes My Skills and Experience to Enrich My Knowledge. Passionate about Statistics, Data Science and Artificial Intelligence.

EXPERIENCE

Bluechip Corporate Investment Centre Private Limited

Developer (Data Analysis and Full Stack Development)

October 2017 - Present

Work Experience of 3 Years and 8 Months as a Developer (Data Analysis and Full Stack Development : Front End + Back End + Database) Creating and Improving Financial Products and Services for our Retail Investors. I Create a Strong Interface between Marketing Staff and Clients which Helps the Client to meet their Financial Goals and make their Business Decisions.

SKILLS

Language and Frameworks - Python, R, SQL, C# and ASP.NET
Data Visualization - Tableau, Google Data Studio and Power BI
Data Science Environment - Anaconda, Jupyter and JupyterLab
IDE - Microsoft Visual Studio + Code and R Studio
Database - Microsoft SQL Server Management Studio
Front End - HTML5, CSS3, JavaScript and Bootstrap 5

EDUCATION

Edvancer: Post Graduate - Data Science and Artificial Intelligence

B.E. Computer Mumbai University: CGPA: 7.54 (2017)

HSC: 65.83 % (2013) and SSC: 89.82 % (2011)

CONTACT

+91 9004967226

LINKEDIN

linkedin.com/in/kk7296

GITHUB

github.com/KIRANKUMAR7296

REPL.IT

repl.it/@KIRANKUMAR7296

CODEPEN

codepen.io/kirankumar7296

DATE OF BIRTH

7th February 1996

ADDRESS

701, Platina, Thane **400607**

LANGUAGE

English and Hindi

INTERESTS

Learn and Teach,
Draw and Hand Craft,
Explore and Research,
Running and Cycling.

EXTRA SKILLS

Google Analytics

Google Marketing Platform

Markdown

Notion

Canva

Figma

Framer

Adobe XD

Paint 3D

DATA SCIENCE AND AI EXPERIENCE

Exploratory Data Analysis, Data Cleaning, Feature Engineering and Data Visualization using Python.

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit Learn, Plotly, Bokeh, OpenCV, NLTK etc.

Hands on Experience in Machine Learning, Natural Language Processing and Computer Vision

Strong Aspiration for Artificial Intelligence and it's Real Life Applications.

Express My Data with Tableau, Google Data Studio, Microsoft Power BI and Google Chart API.

Well versed with the Data Science Platform Anaconda and Web Application Jupyter Notebook.

Comfortable with Streamlit and Heroku for Building, Sharing, Deploying and Managing Data Apps.

Good Understanding of Google AI, Google Analytics and Google Marketing Platform.

Distracted Driver Classification (OpenCV): Predict the Likelihood (What the Driver is doing?)

Spam SMS Classification (NLP): Classify SMS as Spam or Ham

Loan Approval Classification (Analytics Vidhya Hackathon)

PROFESSIONAL EXPERIENCE AND PROJECTS

My Projects consist of a complete Deep Dive Data Analysis, Collecting, Storing, Cleaning, and Reporting of Structured Data. Creating Stored Procedures, Databases, Tables (Microsoft Excel + Microsoft SQL) Creating WCF Services, Active Server Pages and Web Forms for Desktop and Tablets using ASP.NET and C# (Microsoft Visual Studio + Microsoft SQL Server Management Studio)

Official Website for Bluechip Corporate Investment Centre Private Limited (2021)

Created **Official Website** for **Bluechip Corporate Investment Centre Private Limited** and **Collaborated** with **Accord Fintech** for **Equity Market** Data and **ICRA Analytics** for **Mutual Fund** Data.

Insurance Online and Advertisement (2020)

A Digital and Direct to Consumer Approach in a bid to Empower Marketing Staff to clearly Explain the Financial Products and Services to Clients in order to meet their Financial Goals.

Deep Dive Data Analysis for Life Insurance and Health Insurance Companies in the Country.

HDFC Life | TATA AIA | ICICI Prudential | BAJAJ Allianz | KOTAK Life | Exide Life

Analysis of Device Registration, AD Reporting and AD Scheduling in 500 Branches over 200 Cities.

Client Relationship Management (2019)

Analysis of Branch Activity Management, Program Follow Up and Client - Marketing Staff Interaction.

Welfare and Compliance (2018)

Analysis of Mediclaim, Health Benefits, EPF, ESISC and PT Details of Staffs.

Human Resource Management (2017)

Analysis of Employee Details, Product Certification, Renewal Log and Manpower Report for HR.

HOBBIES: Exploring Data Science, AI, OS, UI, UX, Productivity Tools and Utility Tools Enhancements.