Kirankumar Yadav

Data Scientist | Kirankumaryadav7296@gmail.com Portfolio Website | Portfolio and Resume

OBJECTIVE

Organized and Hardworking Individual 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. As a Career I am Passionate about Statistics, Data Science and Artificial Intelligence.

EXPERIENCE

Bluechip Corporate Investment Centre Private Limited

Developer | October 2017 - Present

Retail Financial Products Distribution House in India, leading distributors for all Investment and Savings Products to Retail Investors. I have over 3+ Years of Working Experience as a Developer. Creating and Improving Financial Products and Services with Data Analysis and Full Stack Development.

SKILLS

Language and Frameworks - Python | R | SQL | C# | ASP.NET

Data Visualization Tools - Tableau | Data Studio | Google Charts

Data Science Environment - Anaconda | Jupyter | JupyterLab

IDE - Microsoft Visual Studio | Visual Studio Code | R Studio

Database - Microsoft SQL Server Management Studio

Front End - HTML5 | CSS3 | JavaScript | Bootstrap 4

EDUCATION

SSC | 89.82 % | 2011

Edvancer | Post Graduate | Data Science and Al Mumbai University | B.E. Computer | CGPA : 7.54 | 2017 HSC | 65.83 % | 2013

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 and

Marketing Platform

Markdown

Notion

Canva

Figma

Framer

Adobe XD

DATA SCIENCE AND AI EXPERIENCE

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

Data Cleaning and **Data Visualization** is my favourite part in the entire **Data Science** process.

Well versed with Important Libraries like Pandas, NumPy, Matplotlib, Seaborn, Scikit Learn, Plotly etc.

Strong Hands on Experience in Machine Learning and very strong Aspiration for Artificial Intelligence.

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.

PROFESSIONAL EXPERIENCE AND PROJECTS

My each and every Project consists of a complete Deep Dive Data Analysis, Collecting, Storing, Cleaning, Monitoring and Reporting of Data. Creating Stored Procedures, Database Tables using Microsoft SQL Server, WCF Services, Active Server Pages and Web Forms using ASP.NET and C#. My Projects are the result of Data Analysis and Full Stack Development (Front End + Back End + Database).

Bluechip Insurance

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

SQL and Microsoft Excel to Store, Clean, Organize, and Manipulate Data, Create Stored Procedures for Active Schemes followed by using IDE Microsoft Visual Studio for Creating WCF Services, Active Server Pages and Web Forms that are used on Desktop and Tablets by Marketing Staffs so that they can Explain the Financial Products and Services to the Clients in 500 Branches of Company across 210 Cities in India.

Bluechip Insurance Online

After complete **Analysis** of Form filling process of the **Clients**, Company Introduced doorstep service to **Clients**, **Marketing Staff** fill the forms on **Tablets**, entire **Application Form** is brought inside a **Web Form** that will help to select the Best **Schemes** and **Plans** suitable based on **Client's Financial Goals**.

Client Relationship Management

Analysis of Client's and Marketing Staffs Interactions, Branch Activity Management System, Program Follow Up, Purpose of Visits, Feedback from Clients about their Interactions with Staffs to keep proper Client Staff Relationship.

Welfare and Compliance

Analysis of Mediclaim and Family Details of Staffs, Employer Provident Fund (EPF), Employee State Insurance Scheme Contribution (ESIC) and Professional Tax (PT)

Human Resource Management

Analysis of Personal Details, Family Details, Interview, Experience, Recruitment, Nominee, Reference, Product Certification along with Renewal Logs for working Staffs, Manpower Reports for HR Analysis.