Mohammad Imran Hasmey

4th Cross Road, Neeladri Nagar, Electronics City Phase 1, Bangalore, Karnataka 560100, India

Summary

Detail-oriented Master's in Computer Application graduate with strong proficiency in **Python,C,problem-solving**. Currently pursuing a diploma in Big Data Analytics at CDAC. Skilled in **statistical analysis,data visualization** and business intelligence. Experienced in creating efficient data pipelines and dashboards to drive business growth and meet business needs. Applies complex analysis to business scenarios to derive actionable insights. Solid background in computer science, focusing on optimizing customer needs and ensuring data quality. Expertise in design experience and refining process flows for enhanced operational efficiency.

Education

Centre for Development of Advanced Computing

PG Diploma in Biq Data Analytics

Gayatri Vidya Parishad College of Engineering

Masters of Computer Computer Application - CGPA: 7.4

Sri Vasavi Vignana Mandali

Bachelors in Electronics and Computer Science - CGPA: 7.2

Mar 2024 – Aug 2024 Bangalore, Karnataka

 $\mathbf{July} \,\, \mathbf{2021} - \mathbf{Aug} \,\, \mathbf{2023}$

Visakhapatnam, Andhra Pradesh

July 2019 – Dec 2019

Visakhapatnam, Andhra Pradesh

Skills

Languages and Tools: C, Java, HTML, CSS, JavaScript, Python, SQL, Power BI, Excel, Statistics, MongoDB, PowerPoint, Git, GitHub, VS Code, Tableau, Linux, Jupyter Notebook, Pyspark, Kafka, Gitlab

Soft Skills: Leadership, Teamwork, Consistency, Decision Making, Analytical Thinking, Effectively Communicating, Problem Solving, Flexibility and Adaptability, Conceptualization, Interpersonal Skills, Communicate, Analytical Skills

Technical Skills: Text Mining, Quality Reports, Model Development, Data Manipulation, Machine Learning, Artificial Intelligence, Quantitative Techniques, Map Reduce, Reinforcement Learning

Communication Skills: English, Urdu, Hindi, Telugu

Projects

Data Professional Survey Breakdown | Link | Power BI, Excel

- Developed an dashboard providing **comprehensive insights into data industry trends**, skills, and preferences.
- Leveraged **predictive analytics** to forecast **emerging trends** and deliver actionable insights for informed decision-

Airbnb Analytics Dashboard | Link | Tableau, Excel

- Crafted an insightful Airbnb Analytics Dashboard, offering a deep understanding of short-term rental market dynamics.
- Key features include average price per bedroom, **yearly revenue trends**, and interactive visualizations of pricing variations by zipcode.
- Utilized Tableau and Excel to create dynamic, user-friendly features, empowering investors, hosts, and market enthusiasts.

Leadership / Extracurricular

<u>Volunteer</u> Prism Varnehela Event Years: 2017, 2018 Role Contributed to successful event execution. Demonstrated commitment, dedication, and community involvement

Certification

Accenture: Developer Virtual Experience Program

Coursera: Programming for Everybody (Getting Started with Python) Goldman Sachs: Software Engineering Virtual Experience Program

Microsoft: Software Development by Microsoft and LinkedIn

Relevant Coursework

- Linux Programming
- Cloud Computing
- Python Programming
- OOPS Java
- Big Data Technologies
- Data Visualization
- Machine Learning
- Advanced Analytics using Statistics
- Data Collection and DBMS