HARSH RANJAN BHATT

Phone: (+91) 9286668538
Email: harshranjanbhtt@gmail.com
GitHub: github.com/HarshRBHatt4

LinkedIn:

http://www.linkedin.com/in/harsh

-r-bhatt

Summary

Passionate Data Analytics with a keen interest in exploring new possibilities and cutting-edge technologies. Equipped with a comprehensive understanding of core tool and programming languages like Power Bi, MySQL, Excel, Java, Python along with a solid grasp of Data Structures and Algorithms, and Object-Oriented Design. Recognized for exceptional communication skills and an aptitude for fostering collaborative environments, all driven by an insatiable thirst for innovation.

EXPERIENCE

Tata Data Visualization Internship: Empowering Business with Effective Insights Job Simulation on Forage - December 2024

- ☑ Completed a simulation involving creating data visualizations for Tata Consultancy Services.
- Prepared questions for a meeting with client senior leadership Created visuals for data
- ☑ analysis to help executives with effective decision making

Machine Learning Intern Python Development and Machine Learning Intern | Qmansys InfoSolutions,

NASSCOM| Duration: 2 months Web Development Intern

PROJECTS

Weather prediction website: To predict the condition of weather using machine learning, by NASSCOM using Machine Learning and AI. Content Aggregator: It fetches Information or content from all over the internet and aggregates that content at one place. Technologies used: Python.

Sales Forecasting Dashboard: Incorporated data analysis techniques, specializing in time series analysis, to deliver valuable insights, accurate sales forecasting and interactive dashboard using amp, slicer bar, donut ,etc.

Credit Card Weekly Dashboard: Developed a comprehensive credit card weekly dashboard that provides real-time insights into key performance metrics and trends, enabling stakeholders to monitor and analyze credit card operations effectively.

SKILLS

Programming Languages: Java, JavaScript, Python.

Data Analytics Toolset: Excel, Power Bi, MySQL, Data Visualization.

Web Development Toolset: HTML, CSS, JavaScript. Subjects:

Data Structures and Algorithm, OOPs, Operating System, MySQL, Computer Networks.

Successfully Solved 150+ Data Structure problems, showcasing problem-solving process.

EDUCATION

- Bachelor of Technology in Computer Science Raj Kumar Goel
 Institute of Technology, Ghaziabad | 2021-2025 | - Intermediate
 Don Bosco Public School, Gorakhpur | 2020

- High School

Urmil Unique Central Academy, Gorakhpur | 2018

CERTIFICATIONS

- Certificate in Data Visualizations Intern- Tata Data Visualization From Foreage 2024 - Certificate in Introduction to Java - Coursera - Certificate of Excellence in Python Programming - META

- TCS NQT Qualified - I have scored 2169.70 marks out of 3000 with 72.32 percentage in 2024

EXTRA CURRICULAR

- Runner Up: ROBO SOCCOR event at RKGIT, Ghaziabad.
- Runner Up: Group Discussion Competition by Image boosters.
- Vice President: The literary society of RKGIT- (Taxila Society).