

Shivansh Garg

DATA SCIENTIST TRAINEE

📍 7607292269

✉ shivanshgarg787@gmail.com

🌐 @https://www.linkedin.com/in/shivansh-garg-584625221/

PROFILE

As a dedicated and proficient Data Scientist, I bring a strong foundation in Excel, SQL, Tableau for Visualization and Python Programming Language, with a specialization in Machine Learning Algorithms. My Hands-on experience includes successfully implementing and fine-tuning models to derive valuable insights from Complex Data. Proficient at Data analysis and visualization, I am committed to leveraging my skills to contribute effectively to challenging projects. I am enthusiastic about applying my expertise to drive data-driven decision-making

SOFT SKILLS

- Effective Communication
- Logical Thinker
- Problem Solver
- Design Thinker
- Time Management
- Team Work Management
- Patience & Tenacity

TECHNICAL SKILLS

- Excel, Word & Powerpoint
- Python
- Tableau
- Power BI
- Advanced Java
- SQL
- Git & Github
- HTML, CSS & Javascript
- Photoshop & Figma for Designing

WORK EXPERIENCE

INTERN AS WEB DEVELOPER & DESIGNER

Oasis Infobyte

Jan 2023 - Feb 2023

EDUCATION HISTORY

Bachelor of Vocation with Software Development & E-Governance

Sep 2022 -- Currently Pursuing

National P.G. College, Lucknow

TRAINING

• Data Scientist Course by Internshala

Internshala Company

- Gained the extensive training in Excel, SQL, Tableau & Machine Learning with Python in deep to work in Real Life.
- I have made many projects in it by Analyzing the Real World Data for gaining some insights and Predicting Future by ML Models.

CERTIFICATIONS

- TCS iON Career Edge -Young Professional by TCS
- Certification in Python by Kaggle
- Certification in Ethical Hacking by Internshala
- Certification in Machine Learning with Python by Internshala
- Certification in SQL by Internshala
- Certification in Excel by Internshala
- Certification in Tableau by Internshala

PROJECTS

- **Auction Strategy for new IPL Franchise.**
https://trainings.internshala.com/uploads/sql-ds-pgc/uploads/projects/v_1/3732090/658992d0d6112.zip
- **Machine Learning model using various Classification Models to predict rainfall**
https://trainings.internshala.com/uploads/interview-preparation-ds-pgc/uploads/projects/v_1/3732093/65b7c1362d59b.zip
- **Linear regression model using Python**
https://trainings.internshala.com/uploads/machine-learning-python-ds-pgc/uploads/projects/v_1/3732092/65b77264a2714.zip