

SHIVANSHU SRIVASTAVA

+91 9198865041 [✉ shivanshu.srivastava.work@gmail.com](mailto:shivanshu.srivastava.work@gmail.com)

[in https://www.linkedin.com/in/srivastavashivanshu/](https://www.linkedin.com/in/srivastavashivanshu/) [GitHub https://github.com/brrrezy](https://github.com/brrrezy)

Career summary so far

Final-year undergraduate student with a strong interest in data analysis, programming, and web development. Hands-on experience gained through internships and online certifications in Python, SQL, and data visualization tools such as Power BI and Matplotlib. Solid foundation in mathematics and analytical thinking, with working knowledge of HTML, CSS, and JavaScript. Eager to apply skills in real-world projects and continuously learn new technologies. Looking for internship or entry-level opportunities to kick-start a career in tech or data.

Education

Sandip University

2022 – Present

B.Tech in Computer Science and Engineering, Nashik, Maharashtra

GlenHill School

2018 – 2021

SSC and HSC, Varanasi, UP

Technical Skills

- Programming: Python, SQL
- Data Analysis and Visualization: Pandas, NumPy, Matplotlib, Power BI
- Analytics and Mathematics: Linear Algebra, Calculus, Data Collection
- Web-Development: HTML, CSS, JavaScript, SEO
- Creative Design Tools: Adobe Photoshop, Illustrator, After Effects

Internships

Brainovision Solutions Pvt. Ltd

Jan 2024 – Mar 2024

Machine Learning Intern

Hyderabad, India

- Developed and optimized ML models for various real-world study cases.
- Conducted data preprocessing, feature engineering, and model evaluation.
- Worked on customer segmentation projects, leveraging clustering and classification techniques

Hackathons Won

AICTE and Brainovision Solutions Pvt. Ltd. | Data Science Hackathon

October 2023

- Defined problem statements and structured ML models from scratch.
- Deployed Linear Regression & Random Forest Regression.
- Performed feature engineering on a dataset with 1000+ entries.

Notable Github Projects

Predicting Temperature & Humidity (Real-Time) | SUN-HACKS 2024 ESDS (Team Project)

- Built a real-time predictive model analyzing temperature-humidity relationships
- Used Python (pandas, Scikit-learn), Excel, and Tableau for analysis and visualization

Sales Analysis Project |

- Conducted in-depth sales data analysis, identifying trends and actionable insights
- Used Excel, SQL, and Python (matplotlib, seaborn) for data-driven decision-making.