

Pratik Deepak Shinde

+91 9503936536 — pratikshinde944@gmail.com — <https://www.linkedin.com/in/pratik-shinde-p21> — [pratik-shinde_portfolio](#)

Summary — Analytically-minded entry-level data analyst with a strong background in data manipulation and reporting. Proficient in SQL, Excel, Power BI and Python, adept at creating dashboards and visualizations to present key findings. Motivated to leverage data-driven insights to optimize processes and enhance decision making.

Skills

Technical Skills

- SQL DBMS, Python, Numpy, Pandas, Visualization, Databases, EDA, MS Excel, MATLAB, Power BI, ETL, ITSM, ServiceNow, Troubleshooting

Soft Skills

- Analytical Thinking, Communication Skills, Problem-Solving, Attention to Detail, Collaboration, Adaptability, Time Management, Curiosity, Business Acumen, \LaTeX

Education

Bachelor of Engineering (BE) in Information Technology, - (Savitribai University, Pune) (June. 2024)
– P.E.S Modern College of Engineering Shivajinagar Pune.

Higher Secondary Certificate (HSC), Science (PCMB Group), (February 2017)
– Mavahaveer Junior College Of Art's, Commerce and Science - (Maharashtra State Board, Pune)

Secondary School Certificate (SSC) - (Maharashtra State Board, Pune) (March 2015)
– Rambhau Parulekar Vidhyaniketan Talegeon Dabhade Pune.

Experience

kulturehire Technology Pvt. Ltd. (Oct 24 - present)

(–Data Analyst)

- Utilized AI-ML, JavaScript, and Python to develop a Smart ID system aimed at reducing class bunking and improving student academic performance through parental involvement.
- Analyzed key operational metrics such as power output, fuel consumption, heat rate, and emissions to assess plant efficiency.
- Identified trends and insights from large datasets, providing data-driven recommendations to improve power station efficiency and sustainability.

Suven Consultants & Technology Pvt Ltd. (April 22 - June 22)

(Associate Technical Support)

- Collaborated in analyzing, planning, implementing, and troubleshooting complex network environments encompassing servers, mainframes, mini-computers, LANs, and WANs.

Projects

Smart ID for Student Academics - SSA (These are Selected Projects)

- Utilized AI-ML, JavaScript, and Python to develop a Smart ID system aimed at reducing class bunking and improving student academic performance through parental involvement.
- Analyzed key operational metrics such as power output, fuel consumption, heat rate, and emissions to assess plant efficiency.
- Identified trends and insights from large datasets, providing data-driven recommendations to improve power station efficiency and sustainability.

Cricket Score Prediction - CSP

- Employed machine learning algorithms to predict cricket scores based on gameplay factors and match situations.

Certification

Full Stack Data Science Masters, iNeuron.ai Sept. 2024 — Certificate

- Python, Flask, Numpy, Pandas, Visualization, Databases, EDA, DAX, SQL, Linear Algebra, Statistics, Machine Learning, Deep learning, Computer vision, Natural language processing

Achievements

Maharashtra State, India Scouts

– Issued by Maharashtra State, India Scouts and Guides

Apr. 2015

Languages

English	Professional Proficiency
Hindi	Native Proficiency
Marathi	Native Proficiency
Spanish	Basic Proficiency

Declaration

– I hereby declare that all the statements made in my resume are true and complete to the best of my knowledge and belief

Pratik Deepak Shinde...