Yogiraj Bhilare

Email: yogirajbhilare1107@gmail.com | Mobile: +91 8830213237 | Address: 146, Gurwar Peth, Pune - 42 | LinkedIn: https://www.linkedin.com/in/yogiraj-bhilare-bb3896253/ | GitHub: https://github.com/Yogi1107 |

SUMMARY

As a final-year Bachelor of Computer Science student, I am eager to apply my strong academic foundation and hands-on experience in data analytics, Python development, and data science to contribute to a forward-thinking organization. With a passion for turning data into actionable insights and a solid grasp of analytical tools and programming, I am looking to join a dynamic team where I can support impactful projects and grow as an entry-level data professional.

EDUCATION

Bachelor of Science in Computer Science $\mid 2022$ - 2025

Sir Parashurambahu College, Pune (Autonomoous)

- Relevant Coursework: Python Programming, Data Structures & Algorithms, SQL, RDBMS, Data Analytics with Python (NumPy, Matplotlib), Web Technologies (HTML, CSS, JS, PHP), Java, Operating Systems, Computer Networks, Software Engineering, Digital Image Processing, Information Security.
- CGPA: 9.5 (as of T.Y.B.Sc. Computer Science (Sem 5))

WORK EXPERIENECE

CSR Student - Integrated Training and Internship Program | April 2025 - Present

The Kiran Academy, Pune

- Engaged in real-time software tasks as part of training in Python, SQL, and Data Science
- Developed practical skills through office-oriented project work and mentorship

COURSES / CERTIFICATIONS

Python and Artificial Intelligence | DevTown

• Created a 'Tic-Tac-Toe' game using Python and the Min-Max backtracking algorithm.

Certification Link: https://www.cert.shapeai.tech/verify/LMuC3

Project Link: https://github.com/Yogi1107/Mini--projects/blob/main/tic_tac_toe_game.py

TCS iON Career Edge - Young Professional | TCS iON Hub

• Completed a comprehensive course covering communication skills, resume building, interview preparation, business etiquette, IT fundamentals, and an overview of AI.

Certification Link: -

https://drive.google.com/file/d/1LNQxSOpDNAyliGpG8T1tvGB5V9SwsZ1n/view?usp=sharing

PROJECTS

Student Marks Prediction | Bachelor of Computer Science Course, Second Semester | 2022

• Created predictive model in R for student marks forecasting using statistical methods and ML algorithms.

Project Report Link: https://drive.google.com/file/d/1JAqqzJcuYHS1bcqn3TcD0Wv-cAtaf7Le/view

LANGUAGES AND TECHNICAL SKILLS

Languages Known: English (Professional), Hindi (Fluent), Marathi (Native), German (Beginner)

Skills: Python, Java(Intermediate), C, R, PHP, HTML, CSS, JavaScript(Beginner), SQL(MySQL, PostgreSQL)

Tools: Git, VS Code, Google Colab, Jupyter Notebook

Concepts: OOP, SDLC, Debugging, Basic Machine Learning

Soft Skills: Problem-Solving, Communication, Analytical Thinking, Teamwork, Adaptability