Harun Ilahi Shaikh

Email: harun.ilahi.shaikh@gmail.com | Phone: +91-9145383251

LinkedIn: linkedin.com/in/harun-shaikh

Career Profile

Results-driven Computer Science graduate with expertise in data analysis, web development, and machine learning. Skilled in Al-driven automation, creating scalable solutions, and optimizing workflows. Passionate about solving complex problems using cutting-edge technologies.

Education

B.Tech in Computer Science Engineering

SVERI's College of Engineering, Pandharpur (2023) | Score: 78.78%

Technical Skills

- Programming: HTML, CSS, JavaScript, Python, SQL, PostgreSQL
- Frameworks: scikit-learn, Pandas, NumPy, Seaborn, Matplotlib
- Tools: VS Code, Jupyter, Anaconda, Git, GitHub, Power BI, Excel
- Al Tools: ChatGPT, Claude, GitHub Copilot, Cursor, Replit, Windsurf
- Capabilities: Automation, Debugging, Data Analysis, Code Optimization, Workflow Streamlining

Professional Experience & Projects

Al Agents for Finance Analysis and Coordination

- Developed an AI-driven finance agent comparing stocks based on analyst recommendations and fundamentals.
- Built a multi-agent system enabling seamless data exchange and automated financial insights.

E-Commerce Website Development

- Designed a responsive e-commerce platform with a modern, component-based UI.
- Integrated a dynamic backend for seamless inventory and order management.

Data Analysis: Customer Churn Prediction

- Developed a machine learning model predicting customer churn with 85% accuracy.
- Created Power BI dashboards for real-time insights and automated data visualization.

Key Achievements

- Automated Excel reporting system, saving 20+ hours per month.
- Designed intuitive Power BI dashboards enhancing data-driven decision-making.
- Optimized code efficiency using Al-assisted tools, reducing execution time by 30%.

Certifications

- Data Analyst Skillpath (Excel, SQL & Python) Udemy
- Excel Automation Using ChatGPT Simplilearn
- Python Libraries for Data Science Simplilearn

Professional Skills

- Problem-Solving | Analytical Thinking | Al-Assisted Development | Data-Driven Decision Making

Languages

- English: Professional | Hindi: Native | Marathi: Regional