

Anand Dalvi

Pimple Nilakh, Pune – 411027

7020969649, anand.dalvi.2024@ssc.ac.in

Career Objective

Aspiring data analyst with strong economic modelling and statistical skills. Experienced in analysing large datasets across various sectors for GST, banking, and audit. Proficient in R, Python, SQL, Excel, and Power BI, with a proven ability to translate data into actionable insights for business stakeholders.

Education

M.Sc. Economics (specialization)

expected 2026

Symbiosis School of Economics

Symbiosis International University, Pune CGPA: 6.5

(Data Mining, Data Analysis & Visualization, Big data, Financial Analytics)

B.Sc. in Economics

2024

Gokhale Institute of Politics and Economics, Pune

Economics; graduated with 6.6 G.P.A.

(Microeconomics, Macroeconomics, Econometrics)

Certifications

Social Media Data Analytics (University of Washington, Coursera)

Applied Text Mining in Python – (University of Michigan, Coursera)

Financial Markets – (Yale University, Coursera)

Internships

Kirtane & Pandit LLP (CA Firm), Mumbai.

June 2 to August 2, 2025

- Worked as A Data Analyst Intern, Supported cross-functional departments (GST, Internal Audit, Banking).
- Analysed financial and operational datasets using Python and Power-BI.
- Automated reporting workflows and standardize data pipelines.
- Collaborated with teams to enhance internal review processes.

Centre For Excellence In Entrepreneurship And Development, Pune.

May 1 to August 1 2022

- Worked as A Research Assistant. Completed research, compiled data, and assisted in timely reporting.
- Attended meetings and presentations to learn project details.
- Visualised research findings through data tables, graphs and presentations.
- Completed research, compiled data, updated spreadsheets, and produced timely reports.

Academic Projects

- Supply Chain Optimization Model: Built logistics model using GAMS for cost efficiency.
- “Women's Health Issues Across India: A Detailed Study” I did this Research for my Bachelor's Thesis. The objective of this study was to assess the impact of certain Health related precaution and treatment in context of gender. A Secondary survey was designed based on few parameters from National Housing survey. Data was collected National websites and analyzed using Excel.

Skills

Programming & Analytics: Python (pandas, NumPy), R, SQL

Data Visualization: Power BI dashboards, Excel (advanced formulas, PivotTables)

Statistical Techniques: Hypothesis testing, segmentation, regression analysis

Business Tools: GAMS, Excel, PowerPoint

Soft Skills: Stakeholder communication, team collaboration, detail orientation

Languages: English, Hindi, Marathi

Extra-Curricular Activities

- Passionate about Cycling
- Niverve fest Registration team
- Strategy- Based Online Gaming