

Samyak Kharat

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Location: Pune, Maharashtra

Email: samyakkharat2003@outlook.com | Mobile: +91-7709138858

PROFESSIONAL SUMMARY

- Computer Applications graduate with hands-on experience in **Data Analysis, SQL, Excel, and Power BI**.
- Skilled in **data cleaning, data visualization, and dashboard development** to extract meaningful insights from datasets.
- Possess foundational knowledge of **AWS Cloud Services including EC2, S3, and IAM** along with understanding of **cloud infrastructure and database management**.
- Seeking an **entry-level Data Analyst or Cloud Support role** to apply analytical and technical skills in solving real-world business problems.

TECHNICAL SKILLS

Languages	: Python, Core Java, SQL
Frameworks	: Spring-Boot
Cloud Computing:	AWS Fundamentals (S3, EC2, Lambda, IAM Security, RDS, DynamoDB, CloudWatch, SSH, Etc.) with Python integration, AWS CLI, Azure (Basics)
Databases	: MySQL, MS Access
Dev Tools	: VS Code, Git, GitHub, Eclipse, MySQL, Power BI, Excel
Tech Support	: System Troubleshooting, Remote Support, Incident Handling, User Support, Ticketing Systems, Issue Diagnosis

EXPERIENCE/ EMPLOYMENT HISTORY

Internship Project Trainee (2025)
SCCPL

- Assisted in **CSR initiatives** and community outreach programs.
- Supported planning of **social impact events** and awareness activities.
- Helped organize **volunteer and community engagement** programs.
- Maintained **CSR reports and documentation**.

EDUCATION

P.E.S Modern College of Arts, Commerce and Science.(SPPU) (Pune, MH)
Bachelor in Computer Application (Commerce) (Aug 2023 – Sep 2026)

Symbiosis Vocational Junior College. (Pune)
12th HSC (Commerce) (Jun 2020 – Mar 2021)

Kendriya Vidyalaya CME (Pune)
10th CBSE (Science) (Jun 2018 – Mar 2019)

PROJECTS

Online FoodTruck Web Application (*HTML, CSS, PHP, XAMPP + MySql*) [GitHub Source Code](#)

- Developed a full-stack **Food Ordering Web Application (FoodVan)** using **PHP and MySQL** for backend functionality, enabling users to browse menus, place orders, and manage food items efficiently.
- Designed responsive user interfaces using **HTML, CSS, and JavaScript** to provide an intuitive and user-friendly ordering experience across devices.
- Implemented **CRUD operations** for managing food items, customer data, and order records with proper database connectivity and query handling.
- Configured and tested the application using the **XAMPP server environment**, ensuring smooth integration between frontend, backend, and database components.

CERTIFICATIONS

- **Java Full Stack Certification | April 2024 - July 2024** (Symbiosis (SCDL) By Capgemini CSR)
- **IBM AI & Cloud Computing | December 2025 - January 2026** (IBM Skillbuild)
- **AWS With Python Integration | February 2026 - Present** (Symbiosis (SCDL) By Capgemini CSR)

DECLARATION

I hereby declare that the information given above and in the enclosed documents is true to the best of my knowledge and belief and nothing has been concealed therein.

Samyak Kharat
Pune, India