

KAHAF SAMEER

Sameerkahaf920@gmail.com |  (+92) 3008402564



Objective

Motivated DevOps enthusiast with hands-on experience in Linux, Git, GitHub, and Python. Passionate about automating workflows, managing version control, and learning containerization using Docker. Seeking an entry-level DevOps role to contribute to CI/CD pipeline design, cloud deployment, and infrastructure automation, while leveraging a strong foundation in software engineering and scripting.

SKILLS

DevOps & Tools: Linux (Ubuntu, CLI, Bash scripting), Git, GitHub, GitLab, Docker (learning), CI/CD concepts (basic)

Programming & Scripting: Python (automation scripts, data handling), Shell (basic)

Version Control & Collaboration: Git branching, GitLab repositories, Merge Requests, GitHub Actions (intro level)

Cloud & Deployment (Basic Familiarity): AWS fundamentals, Docker workflow, Streamlit app deployment

Other Technical Areas: Flutter, Firebase, HTML, CSS, JavaScript, SQL, MySQL, SQLite

EDUCATION

- **BS Computer Science** — University of Sahiwal (2021 – 2025) | **CGPA:** 3.7
- **Intermediate (ICS)** — Post Graduate College CCW (2019 – 2021)
- **Matriculation** — Govt. High School CCW (2017 – 2019)

Academic Projects (*+ 15+ additional projects listed in [master CV](#)*)

1. CI/CD Pipeline for Python Application (Basic DevOps Project) (Linux, GitHub Actions, Docker)__(2025)

Built a basic CI/CD workflow using GitHub Actions to automate testing and containerize a Python app with Docker.

2. Needle Network Tailors Service App (Flutter, Firebase, Gemini API)__(2025)

Built a tailor–customer marketplace app with **AI-powered chatbot** using **RAG** and **Gemini API**. Integrated Google Maps for finding nearby tailors and enabled real-time product listing & chat features.

2. Healthcare Insurance Fraud Detection (Python, AI, Streamlit)__(2025)

Developed a fraud detection system using **Gradient Boosting Classifier** trained on Medicare data. Deployed via **Streamlit** with SHAP-based model interpretability.

Achievements & Certifications

- **AI/ML Skills (2024 – 2025):** Practical experience in **Python, Pandas, NumPy, Streamlit, and Linux basics**.
- **Trainings(2021 – 2023):** Completed training in **Flutter, Firebase, DBMS, Game Development, Android Studio**.
- **Merit Scholarship (2021 – 2025):** Awarded for securing **1st position** in BSCS evening sessions.
- **Member (2021 – Present):** University Programming & Development Society.

Technical Activities & Learning

- **Linux Administration:** Practiced CLI operations, permissions, and process management.
- **Version Control Workshops:** Worked on Git branching, merging, and repository management.
- **CI/CD Learning Path:** Exploring Jenkins and GitHub Actions for automated testing and deployment.