# SHAHEEN C

Morayur, Malappuram, Kerala | shaheenshanu246@gmail.com | +91 8129738590 | LinkedIn

SI			

Recent Computer Science graduate with a strong foundation in data analysis, statistics, and programming. Skilled in Python, SQL, Excel, Tableau, and Power BI, with hands-on experience in data cleaning, exploratory data analysis (EDA), data visualization, and reporting. Proficient in leveraging AI tools to develop web and mobile applications, enhancing automation and business intelligence. Adept at transforming complex datasets into actionable insights to support data-driven decision-making, process optimization, and business growth.

SKILLS

Languages & Tools: Python, SQL, Excel, Power BI, Tableau, AI Tools, Machine Learning

Other Skills: Data Cleaning, Data Visualization, Dashboards, Reporting

Soft Skills: Storytelling, Collaboration, Creative Thinking

**EXPERIENCE** 

HARIS & CO ACADEMY

CALICUT, KERALA, INDIA

**Data Analyst Trainee** 

May 2025 Till Date

- Currently undergoing hands-on training in data analysis, focusing on Python, SQL, Excel, Tableau, and Power BI.
- Learning techniques for data cleaning, exploratory data analysis (EDA), and basic data visualization.
- Working on guided projects to apply analytical methods and generate insights from sample datasets.
- Building foundational knowledge of business intelligence and data-driven decision-making.

INTO THE FRAMES

MALAPPURAM, KERALA, INDIA

## Freelance Photographer & Videographer

Aug 2023 Till Date

- Captured and edited visual content for events, food, and promotional projects.
- Managed all stages of production from planning to final delivery.
- Worked closely with clients to meet creative goals and project deadlines.
- Built a strong client base through referrals and social media outreach.

**HEADCODES** 

KOCHI, KERALA, INDIA

## Web Designer Intern

Aug 2023 To May 2025

- Designed responsive and visually appealing website layouts.
- Focused on enhancing user experience with clean and intuitive designs.
- Ensured websites were functional and consistent across devices.
- Managed the full design process from concept to final delivery.

EDUCATION

**BSC COMPUTER SCIENCE** 

**KERALA, INDIA** 

**University Of Calicut** 

2022 To 2025

BI Capstone Aug 2025 To Aug 2025

Customer Churn Prediction (Python, SQL, Machine Learning, Power BI) – Developed an end-to-end churn prediction system using Python for ML model, SQL for data handling, and Power BI for interactive dashboards. <u>GitHub</u>

#### Power BI Projects GitHub

- Census of India Dashboard | Power BI, DAX, Data Modeling
   Built a 4-page dashboard (Overview, State Details, Top States, Al Models) to visualize demographics
   and literacy insights for better policy analysis.
- Video Game Sales Analysis | Power BI, DAX
   Developed an interactive dashboard analyzing global video game sales by genre, platform, and region, helping identify top-performing markets and trends.

#### Cleanlytics - Automated Data Cleaning & Dashboard Prototype Generator

- · Automated dataset cleaning (dates, nulls, mixed columns).
- Smart column generation (Revenue, Profit Margin, Growth).
- Prototype dashboards with KPIs & charts exportable to BI tools.
- Optional enrichment via free APIs (ExchangeRate, REST Countries, World Bank).
- GitHub

Parkiko June 2025 To Present

## Parking Marketplace Web App

A platform that connects drivers with available parking spaces in urban areas. It allows users to search for parking spots, view availability in real time, and book them in advance through a convenient, map-based interface. At the same time, it helps property owners earn money by listing and renting out their unused parking spaces. The app supports extra features like locating public toilets and fuel stations. It's initially focused on Kerala, India, with plans for national and global expansion. GitHub

Second Mind June 2025 To Present

- · Second Mind is an Al Language Model
- · We can speak to it and it will speak back

#### Swalpam Music Kelkam

Jul 2025 To Aug 2025

This fun little web app lets you create and play music right from your browser. No sign-ups, no databases, no hassle. Just open the app and start making sound. Whether you're experimenting with tunes or just killing time, it's music made simple. <u>GitHub</u>

### Rent It Out

Built a full-stack web application that enables users to explore and rent wedding dresses and accessories. The platform supports easy browsing and direct communication, providing a cost-effective and sustainable option for wedding attire.

#### Key Features:

- User authentication and role-based access (renter/owner)
- · Browse and search items like dresses, veils, and accessories
- · Real-time live chat for seamless renter-owner communication
- · Clean, responsive UI using custom CSS
- · Admin controls for managing listings and users
- GitHub