

STENIS FRANKLIN A

● 9345153370

📍 Chennai

✉️ stenisfranklin0725@gmail.com

ABOUT ME

Entry-level Software Developer skilled in Python, SQL, and web technologies. Passionate about building efficient, scalable solutions and eager to contribute to a dynamic development team. Equipped with solid problem-solving skills, a learning mindset, and hands-on project experience.

TECHNICAL SKILLS

- Python
 - HTML, CSS, JavaScript (Basic Web Development)
 - Power BI (DAX, Power Query, Data Modeling, Dashboards)
 - Excel (Advanced formulas, Pivot Tables, Charts)
 - SQL (Joins, CRUD Operations, Subqueries)
-

WORK EXPERIENCE

Data Analyst Intern | VCodez, Chennai 12/24-03/25

- Collected, cleaned, and analyzed large datasets using tools like Power BI, Excel and Python (Pandas, NumPy) to uncover insights and trends.
 - Created interactive dashboards and visualizations in Power BI to support business decisions.
 - Conducted exploratory data analysis (EDA) to identify key business metrics and performance
 - Identified key KPIs and developed dashboards for real-time performance tracking using Power BI.
 - Developed and executed SQL queries to perform CRUD operations and join multiple relational tables for data analysis.
-

PROJECTS

INSURANCE PRICING FORECASTING | PYTHON

Insurance pricing sets premiums by balancing cost to avoid losses or over pricing.

Regression analysis helps forecast optimal rates across sectors like health insurance and others.

HOSPITAL MANAGEMENT SYSTEM

The hospital Management system simplifies hospital tasks like registration, appointments and billing. Using HTML, CSS, JAVASCRIPT, PYTHON and MY SQL, it ensures efficient data handling and improves health care services

EDUCATION

Master of Computer Application (MCA) -

Indira Gandddhi National Open University (IGNOU), Pursuing - (2025-2027)

Bachelor of Computer Application (BCA) -

St. Joseph's College of Arts and Science, Cuddalore - 2020–2023 – 70%

HSC – Don Bosco Hr Sec School – 2019–2020 – 51%

SSLC – Don Bosco Hr Sec School – 2017–2018 – 57%