SAI GANESH BINGI

Linkedin: <u>www.linkedin.com/in/saiganesh385</u> GitHub: <u>https://github.com/SaiGanesh385</u> Email: saibingi85@gmail.com Mobile: +918523001257

Address: Hyderabad, Telangana-508116

ABOUT ME

"A passionate IT Software Engineer with hands-on experience in frontend and backend development, data visualization, and modern web technologies. Proficient in HTML, CSS, JavaScript with backend expertise in Java Spring Boot and Maven. Skilled in building responsive user interfaces, developing interactive dashboards using Power BI, and delivering clean, maintainable code."

EDUCATION

Anurag University

Bachelor of Technology(Information Technology; GPA: 7.70

Narayana Junior College

Telangana State Board of Intermediate Education- MPC; GPA: 981

Hyderabad, India June 2022 - August 2026

Hyderabad, India

June 2020 - August 2022

SKILLS SUMMARY

Languages: Python, SQL, JAVA

Frameworks: Pandas, Numpy, Scikit-Learn, Matplotlib
 Tools: Power BI, Excel, PowerPoint, MySQL

• Platforms: PyCharm, Jupyter Notebook, Visual Studio Code, PowerBl

WORK EXPERIENCE

POWER BI INTERN | CODETECH IT SOLUTIONS | LINK

January 24- March 24

- Designed and developed a comprehensive Sales Performance Dashboard in Power BI to track KPIs such as revenue, profit
 margins, and regional sales trends.
- Utilized Power Query for data cleaning and transformation, and DAX for calculated measures and dynamic visuals.
- Integrated data from Excel and SQL sources to build a reliable data model for reporting.
- Delivered actionable insights to help improve sales strategy and business decision-making.

PROJECTS

Supermarket Billing System | LINK

January 25 - February 2025

- Developed a Supermarket Billing System using Java Spring Boot to manage product inventory, handle customer purchases, and generate bills.
- Integrated MySQL Database for product storage and automated schema updates using Hibernate. Followed MVC-architecture for better maintainability and extensibility.

Diabetes Prediction System | LINK

October 24 - November 24

- Enhanced a web-based system to predict the likelihood of diabetes using Machine Learning algorithms. Implemented data preprocessing techniques (handling missing values, normalization) for improved model accuracy.
- o Built a Flask-based web interface to collect patient data and display predictions in real-time.

Online BookStore | LINK

April 23- May 23

- o Improved a fully functional frontend interface for an online bookstore using semantic HTML and custom CSS styling.
- o Implemented JavaScript-based interactivity including book search, add to cart, and dynamic content rendering.

CERTIFICATES

- Introduction to Cyber Security(Cisco) | CERTIFICATE
- CCNA: 1,2,3 | <u>CERTIFICATE</u>
- Python Essentials(Cisco) | <u>CERTIFICATE</u>

July 2023

Dec 2024

May 2025

ACHIEVEMENTS/ACTIVITIES

- Participated in Ideathons conducted by Task(Telangana Academy for Skill and Development).
- 5-Star Python Programmer in HackerRank Platform.
- Participated in Hackathon conducted in Woxsen University, 2025.

DECLARATION

I hereby declare that all the facts given above are true and correct to the best of my knowledge.

Place: Hyderabad Date: 09/05/2025