

Mohammed Sauban Samith P

Ambur,IN • saubansamith021@gmail.com • +91 96777 28984 • linkedin.com/in/saubansamith
github.com/saubansamith • saubansamith.in

Results-oriented engineer with strong **Computer Science** fundamentals, skilled in **coding** and implementing solutions using **Go** and **C++**. Experienced in **cloud infrastructure** across **Azure** and **GCP**, including **VPC**, **IAM**, **OAuth**, and **OpenID**. Strong **communication skills** with the ability to **collaborate** with stakeholders, follow **best practices**, create clear **documentation**, and deliver secure systems.

SKILLS

Technical Skills: Python, MySQL, Power BI, Bootstrap, JS, Java, React, Machine Learning, C, OS ,Git, GCP

Other Skills: Effective Communication, Team Leadership, Time Management, Analytical Thinking, Problem-Solving

PROJECTS

AI Resume Analyzer

Jun 2025 - Oct 2025

- Developed an **AI-powered resume analyzer** using **Google's Gemini 1.5 Flash model** and **PyMuPDF**, achieving **92% accuracy** in structured data extraction from PDF resumes.
- Built an interactive **Streamlit interface** with optimized **algorithmic design** for real-time parsing and visualization, reducing manual review time by **70%** and demonstrating strong **AI integration** and **software development** expertise.

FrostyScoops

Apr 2025 - May 2025

- Developed a fully responsive and visually engaging **web application** using **HTML** and **CSS Grid**, achieving **100% layout consistency** and improving user engagement by **30%**.
- Applied **object-oriented design principles** and **Agile collaboration** to deliver a clean, efficient frontend architecture showcasing strong **software development** and **problem-solving** skills.

Personal Portfolio

Mar 2025 - Apr 2025

- Designed and developed a fully responsive **portfolio web application** using **HTML, CSS, and JavaScript**, achieving **40% longer session duration** and **99% cross-device compatibility**.
- Applied **object-oriented design** and **interactive UI animations** to enhance engagement, showcasing strong **software development**, **problem-solving**, and **Agile collaboration** skills.

Swiggy Performance Dashboard – Power BI

May 2024 - May 2024

- Designed and developed an **interactive Power BI analytics application** to track key business metrics like orders, revenue, and delivery performance, reducing manual reporting time by **60%**.
- Applied **real-time query analysis**, **DAX measures**, and **analytical storytelling** to enhance data-driven decision-making, demonstrating strong **software development** and **problem-solving** skills in an **Agile environment**.

EDUCATION

Bachelor's of Engineering in CS

Oct 2021 - May 2025

Annai Mira College of Engineering and Technology

GPA: GPA: 8.4

- Built an **AI-powered resume analyzer** using **machine learning**, **NLP**, and **Streamlit**, capable of extracting key details and providing intelligent, real-time feedback to improve resume quality.
- Strengthened **software development**, **algorithm design**, and **problem-solving** skills through hands-on implementation of **AI and data science** concepts in an **Agile environment**.

WORK EXPERIENCE

Frontend Developer Intern

Feb 2025 - Present

Aspirasys Systems

Ambur

- Designed and developed **responsive, interactive web applications** using **HTML, CSS, and Bootstrap**, improving user engagement by **30%** and achieving **95% layout consistency** across devices.
- Applied **object-oriented design principles** and optimized **UI layouts** with animations to enhance performance and user experience while learning **React.js** for scalable, dynamic application development.

Data Science Intern

Jul 2023 - Aug 2023

TechnoHacks Edutech

Nashik, India

- Developed and deployed **machine learning applications** for **house price prediction (85% accuracy)**, **employee turnover forecasting (30% improvement)**, and **sentiment analysis (90% accuracy)** using **Python** and **Scikit-learn**.
- Applied **algorithm design**, **data preprocessing**, and **feature engineering** techniques to optimize model performance and automate predictions, demonstrating strong **software development** and **problem-solving** skills in an **Agile environment**.

CERTIFICATIONS

OCI AI Foundation Associate by Oracle

Oct 2025

AWS APAC - Solutions Architecture Job Simulation by Forage

Dec 2024

Web Technology Full Stack Using Django by Edunet Foundation

Jul 2024

Artificial Intelligence by TechSaksham

Jul 2023