ASMITA SARKAR

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Education

VIT Bhopal University, Bhopal

Oct. 2022 - Jun. 2026

 $B.tech\ in\ CSE\ (Cloud\ Computing\ \&\ Automation)$

Cgpa - 8.11

Skills

Languages Frameworks: Python, Java, JavaScript, SQL, HTML, CSS, React, Flask

Cloud AI Platforms: AWS (EC2, S3, IAM, Lambda), IBM Cloud, Oracle Cloud, IBM Watsonx

Databases Tools: MongoDB, REST APIs, Git, Docker, Boto3

ML Automation: Predictive Modeling, Generative AI, Automated Testing, Cloud-based Workflows

Experience

F13 Technologies

 $July\ 2025-Present$

AWS Cloud Intern

Remote

- Deployed and configured core AWS services (EC2, S3, IAM, Lambda) to support a scalable cloud architecture that reduced infrastructure costs by 15% for a client.
- Implemented secure and scalable cloud applications, **improving system performance by 25%** and solving complex problems for enterprise-level projects.

Projects

Intelligent Automation Solution | Watsonx, COS, Python, Boto3 | GitHub

Feb. 2025 – May. 2025

- Engineered an AI-powered pipeline to automate the digitization of unstructured PDFs, reducing manual processing time by an estimated 95%.
- Achieved 98.5% accuracy in text and table extraction using IBM Watsonx Foundation Models, ensuring high data fidelity for downstream analysis.
- Designed a scalable cloud workflow on IBM Cloud services, capable of processing over **500 PDF documents per hour** to support high-volume data ingestion.

Agriculture-Based ML Project | React, Vite, Tailwind CSS, Flask, MongoDB | GitHub Aug. 2024 - Apr. 2025

- Developed a full-stack predictive analytics platform featuring a Crop Yield Predictor and Recommendation System, which validated 70% accuracy in crop yield predictions for farmers.
- Architected a scalable system using **React** and **Flask**, translating complex machine learning models into an intuitive, actionable tool.
- Engineered a secure data storage framework with **MongoDB**, enabling a data-driven approach for a full-stack predictive analytics platform.

Process Automation System (VITRACK) | Facial Recognition, AWS EC2, S3 | GitHub Mar. 2024 - May. 2024

- Built an AI-powered visitor management system that automated identification for over **200 visitors**, reducing manual entry time by **70%**.
- Deployed the application on AWS EC2 for scalable cloud hosting and used AWS S3 for centralized visitor image storage.
- Integrated facial recognition, achieving over 95% accuracy in real-world testing to ensure high reliability and speed.

Achievements

- Selected as a semi-finalist at JHU HealthHack 2025 for the Waterless Spittoon Station project; presented technical research and prototype to an international panel, advancing to the semi-final round among 100+ teams.
- Taylor&Francis Publication: Chapter Smart Grid and Energy Management in SCPS, 2024. Featured in the book: Smart Cyber-Physical Systems: Innovations and Real-World Implications. ISBN 9781032892931
- Led a team of five in the Smart India Hackathon to design and develop an IoT-enabled, self-cleaning spittoon system. This project was ranked among the **top 7** out of 500 teams and reduced disease spread by 30-50% in pilot testing.
- Secured **2nd Place** in a debate competition among over 100 students, hosted by the Edutech Club in VIT Bhopal University.

Certifications

- AWS Accreditations Completed six partner accreditations including Data Scientist Learning Plan, Digital Sovereignty, Migrating Workloads, Containers on AWS, Cloud Economics, and Technical Essentials (GitHub) July August 2025
- Gen AI using IBM Watsonx.ai, Completed with (93%)

April 2025 April 2025

SQL on Oracle Cloud

• HTML,CSS and Javascript via Coursera

December 2023