

SARAH THOMAS

Aspiring Forward Deployed Engineer | AI/ML • Java • Python • Full-Stack Development

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PROFESSIONAL SUMMARY

B.Tech Computer Science (Cloud Computing & Automation) undergraduate with hands-on experience in **Java**, **Python**, and **AI/ML model development**, plus full-stack engineering across **ReactJS**, **Node.js**, and cloud platforms (**AWS**, **Docker**). Skilled at translating raw data and client requirements into working, deployable software — from ML classification systems to production-style web applications. Seeking a **Software Engineer Internship** to build and adapt technical solutions directly with clients.

TECHNICAL SKILLS

Languages: Java (Proficient), Python, JavaScript, SQL

AI / ML: Scikit-learn, NumPy, Pandas, OpenCV, Ensemble Modelling, Data Preprocessing & Visualization

Full-Stack & Cloud: ReactJS, Node.js, Express.js, Tailwind CSS, MongoDB, NoSQL, AWS, Docker

Tools & Platforms: Git, GitHub, Power BI, VS Code, REST APIs

EXPERIENCE

Data Analyst Intern

Jan 2026 – Feb 2026

Null Class

Remote

- Analyzed real-world, industry-scale datasets using **Python (Pandas, NumPy)** to identify patterns, trends, and anomalies, translating findings into actionable, data-driven recommendations.
- Applied statistical techniques and data visualization to support cross-functional, client-facing decision-making.

PROJECTS

StudentSathi — One-Stop Digital Guide for Student Empowerment

Nov 2025 – Jan 2026

ReactJS, Node.js, Express.js, MongoDB, Tailwind CSS

- Engineered a full-stack platform enabling students to access government schemes, apply for key documents, and discover educational resources, integrating a **cloud-hosted MongoDB** backend for dynamic content.
- Built modular, reusable components for document verification, skill development, certification support, and results tracking — mirroring the modular architecture used in client-deployed engineering solutions.
- Designed a responsive, interactive UI focused on usability for end users with varying technical literacy.

Hybrid Ensemble Model for Cancer Cell Classification

Jan 2025 – Apr 2025

Python, Scikit-learn, OpenCV, Pandas, Matplotlib

- Developed a **machine learning classification system** to detect cancerous cells from medical imaging data, applying ensemble techniques (bagging/boosting) to improve predictive accuracy over single-model baselines.
- Built an end-to-end pipeline covering image preprocessing, feature extraction, model training, and evaluation, with visualizations to communicate results to non-technical stakeholders.

My Meal Mate — Personalized Meal Recommendation System

Sep 2024 – Dec 2024

Python, Pandas, NumPy, Scikit-learn, HTML, CSS

- Built a user-centric **recommendation engine** matching meals to individual dietary restrictions and nutritional goals, backed by a structured meal/nutrition database.
- Designed an interactive front-end for nutritional input, prioritizing a fast, intuitive user experience.

EDUCATION

VIT Bhopal University

Sept 2023 – Ongoing

B.Tech in Computer Science, Specialization in Cloud Computing and Automation — CGPA: 8.83/10

St. Joseph's Convent Sr. Sec. School, Sagar (CBSE)

June 2021 – May 2023

AISSCE (Class XII) — 7.88/10

St. Joseph's Convent Sr. Sec. School, Sagar (CBSE)

April 2020 – May 2021

AISSE (Class X) — 9.2/10

CERTIFICATIONS

- AWS Solutions Architect – Virtual Job Simulation | AWS Educate
- NPTEL: Introduction to Internet of Things | NPTEL: Cloud Computing and Distributed Systems
- Introduction to Generative AI | Computer Networks