

Sarah Thomas

+91- 9993137915 | saraththomas29@gmail.com | www.linkedin.com/in/sarah-thomas-40a301289 | <https://github.com/THOMAS-SARAH>

EDUCATION

VIT Bhopal University <i>B.Tech in Computer Science specialization in Cloud Computing and Automation</i>	<i>Sept 2023 – Ongoing</i> 8.83/10
St. Joseph's Convent Sr. Sec. School, Sagar (CBSE) <i>AISSCCE</i>	<i>June 2021– May 2023</i> 7.88/10
St. Joseph's Convent Sr. Sec. School, Sagar (CBSE) <i>AISSE</i>	<i>April 2020– May 2021</i> 9.2/10

TECHNICAL SKILLS

Programming Languages: Java (Proficient), Python, JavaScript

Libraries & Tools: NumPy, Pandas, Scikit-learn, OpenCV, Git, ReactJS, Node.js, Express.js, Tailwind CSS, SQL, MongoDB, Power BI

CS Fundamentals: DBMS, OS, Computer Networks, Theory of Computation and Compiler Design, Cloud Fundamentals

EXPERIENCE

Data Analyst Intern <i>Null Class</i> Working on real-world, industry-relevant datasets to identify patterns, trends, and anomalies by applying data analysis and statistical techniques, with the goal of deriving meaningful insights that support data-driven decision-making	<i>Jan 2026 – Feb 2026</i> Remote
---	--------------------------------------

PROJECTS

StudentSathi – A One-Stop Digital Guide for Student Empowerment <i>ReactJS, Node.js, Express.js, MongoDB, CSS, Tailwind</i> • Developing a platform to help students access government schemes, apply for key documents and discover educational resources • Building modules for ID/Document desk, skill development, certification support, results tracking and helpline access. • Designing interactive UI and integrated backend with cloud database for dynamic content and user assistance	<i>June 2025 – Ongoing</i>
--	----------------------------

Hybrid Ensemble Model for Enhanced Cancer Cell Classification <i>Python, Scikit-Learn, OpenCV, Pandas, Matplotlib</i> • Developed a machine learning system to detect cancerous cells from medical images • Applied ensemble classification techniques for improved accuracy • Preprocessed image data and visualized results for model evaluation	<i>Jan 2025 – April 2025</i> GitHub Repository
---	---

My Meal Mate- Personalized Meal Recommendation <i>Python, Pandas, NumPy, Scikit-Learn, HTML, CSS</i> • Built a user-centric meal planning application with interactive UI for nutritional input • Created a comprehensive database of meals with nutritional information • Implemented algorithms to recommend meals based on dietary restrictions	<i>Sept 2024 – Dec 2024</i> GitHub Repository
---	--

CERTIFICATIONS

AWS Solution Architect Virtual Job Simulation, NPTEL Internet of Things, Computer Networks, AWS Educate Introduction to Generative AI.