

Sayan Mondal

B.Sc. in Information Technology, 2023

An independent and self-motivated hardworking individual dedicated towards goals

analystsayan1@gmail.com [+91 7550970118](tel:+917550970118) linkedin.com/in/analystsayan github.com/analystsayan sayanmondal.in

EDUCATION

Bachelor of Science (B.Sc), IT (Data Science) Maulana Abul Kalam Azad University of Technology, WB 2020 – 2023	CGPA- 9.15/10
Senior Secondary (XII), Science (WBCHSE) Lego R.B.R.K Vidyapith 2018 – 2020	80.60%
Secondary Education(X), General Science (WBBSE) Aswinkota Vidyasagar Vidyamandir (High) 2018	83.73%

EXPERIENCE

Freelancer

Oct 24 - Present

- Delivered customized web solutions for individuals and small businesses using HTML, CSS, and JavaScript, ensuring responsive and user-focused designs.
- Collaborated with clients to develop tailored websites, focusing on dynamic features, interactive dashboards, and seamless user experiences.
- Specialized in frontend development with hands-on expertise in React, Node.js, and Git, managing multiple projects from concept to deployment.

MIS Executive (Data Analyst Role)

Parekh Integrated Services Pvt. Ltd

June 24 - Oct 24

India's leading logistics solution provider by customizing and supporting businesses.

- Analyzed large datasets to uncover trends, insights, and key metrics using interactive dashboards.
- Enhanced data accuracy by identifying and resolving inconsistencies.
- Improved overall efficiency by 20% through process optimization.

Senior Team Member

Wow Momo Foods Pvt. Ltd.

Dec 2023 - June 2024

Wow! Momo is a chain of fast food restaurants headquartered in Kolkata.

- Managed front-end billing operations and monitored daily product inventory for accurate reporting.
- Coordinated team activities to enhance efficiency and maintain smooth workplace operations.
- Conducted quality control checks to ensure high product standards.

Data Science Intern

Think Again Lab

Dec,22 - Mar,23

A team of young and experienced entrepreneurs, scientists, researchers, and innovators.

- Conducted data analysis and built predictive models using Python and R to extract insights and support real-time decision-making.
- Developed impactful data visualization dashboards to effectively communicate findings.

SKILLS

HTML	Tailwind	Node JS	Python	Git
CSS	Bootstrap	My SQL	Excel	Jest
JS	React	Mongo DB	Power BI	UI/UX

SELECTED PROJECTS

Personal Portfolio Website

- Developed a personal portfolio website using HTML, CSS, and JavaScript, gaining in-depth knowledge of web development technologies.
- Enhanced problem-solving skills by actively seeking guidance and collaborating with others to overcome challenges.
- Demonstrated creativity and attention to detail in designing a professional and user-friendly interface.

Microsoft Landing Clone

- Built a clone of Microsoft landing page using HTML, Tailwind CSS, and JavaScript.
- Made it responsive to access from any device looks good
- Applied event-driven programming for interactive features.

Project Idea Page

- Built a dynamic dashboard for card creation and rendering using JavaScript.
- Developed a user-friendly form for input handling and validation.
- Optimized DOM manipulation for responsive and interactive UI.

RELEVANT COURSES

Data Structure & Algorithm	Computer Network
Operating System	Machine Learning
Object Oriented Programming	Cloud Computing

ACHIEVEMENT

Gold Medal at Delhi (NCC) (Sep 2016)

Won a Gold Medal for securing 1st position in the Rifle Shooting Competition at the Thal Sainik Camp, Delhi, representing all of India.

Governor Medal (Feb 2017)

Awarded the Governor's Medal by Kesarinath Tripathi, Former Governor of West Bengal, for attending the TSC camp in Delhi.