

Rahin Mon S

Chennai | rahin2903@gmail.com | 9791290327 |

www.linkedin.com/in/rahin-mon-877b2421b | github.com/Rahinmon2903

INTRODUCTION

Hello, my name is **S. Rahin Mon**. I am currently pursuing a **B.Tech in Information Technology** at **Panimalar Institute of Technology**. My academic journey has been driven by a strong interest in **data analytics, full stack development, and data engineering**.

I have completed internships at **Siemens**, where I gained hands-on experience in **Data Analytics using Power BI**, and at **Codebind Technologies**, where I explored **Web Development** and **Android Development**. These experiences helped me strengthen my skills in tools like **Power BI, Excel, HTML, CSS, JavaScript**, and databases like **MySQL**.

Education

ANNA UNIVERSITY, Panimalar Institute of Technology, B.Tech, Information of Technology

Nov 2021 – Jun 2025

- GPA: 8.11/10

Technologies

Languages: Java, SQL, JavaScript, HTML, Python, CSS

Technologies: Data Analytics using Power BI ,Beginner in Web Development ,Node.js

Experience

Internship, SIEMENS

Mar 2024 – April 2024

- Data Analytics using PowerBI offered by TANSAM

Internship, Intern and Implant Training Codebind Technologies

Aug 2022 – Aug 2022

- Learned Web development using HTML, CSS, JavaScript

Internship, Intern and Implant Training Codebind Technologies

Aug 2022 – Aug 2022

- Learned Android Development

Certificates

Data Analytics using PowerBI offered by TANSAM

Web Development by codebind

Android Development by codebind

Projects

Air Pollution Monitoring System using IOT

Oct 2023– Nov 2023

- Done an Air pollution monitoring system using ESP32 to write code on arduino IDE, MQ135 used to monitor gas quality and the blynk cloud platform to send notification to the mobile phone.
- Tools Used: MQ135, ESP32

Energy Consumption Dashboard using PowerBI

Mar 2024–April 2024

- Learned PowerBI and created a Dashboard using Bar Chart, Doughnut Chart, Gauge Chart, Waterfall Chart, Map, Slicer and Tables. fetched data from Excel Sheet.

Online Quiz Web Application

Mar 2022–April 2022

- Created a Login and Quiz page using HTML, CSS, JavaScript and used MySQL for Database connection to store Login details, Question and Answer, and result of every participants.