SAIKAT SAHA

+91 7059151427

@ saikatrd.1995@gmail.com

♥ Chennai, Tamil Nadu



SUMMARY

Always hungry for more without constraining myself to any bounds, thinking positively and differently to break the orthodox stereotypes. Also I care about to pursue my hobbies in my me time such as singing playing table tennis and football which keeps me lively and fresh cause everyone needs a breather. I am workaholic yet conscious about to take care about my loved ones since they are the fuel to my cheerful working soul.

EXPERIENCE

Programmer Analyst

Cognizant Technology Solutions

♥ Chennai, Tamil nadu

Cognizant is an American multinational corporation that provides IT services, including digital, technology, consulting, and operations services

- Projects:
 - 1. Abbvie R&D Study Set Up

Abbott Healthcare (Offshore)

Developing interfaces for clinical trials and clinical activities for patients undergoing clinical research process for new upcoming drugs.

2. Abbott KTLO

Abbott Healthcare (Offshore)

Coordinate Functional groups to gather requirements and drive To-Be business process with all the stakeholders. Troubleshooting product & technology limitations. Functionality groups to gather requirements and drive To-Be business process with all the stakeholders. Troubleshooting product & technology limitations Client, Onsite & Offshore coordination.

SKILLS

Basics of C Core Java HTML **CSS** JavaScript React JS **MATLAB DBMS** Medidata RAVE **iMedidata VMWare ITSM handling** Arduino IDE

EDUCATION

Bachelor of Technology in Electrical Engineering **Maulana Abul Kalam**

DGPA

8.83 /

Azad University of Technology

2014 - 2018

Higher Secondary(12th)

in Science

West Bengal Council of Higher Secondary Education

2014

Secondary(10th) **West Bengal Board of Secondary Education**

75.1 / 100

85.3 / 100

2012

TRAINING / COURSES

Vocational training at Electric Loco

Santragachi, South-Eastern Railways, Howrah, West Bengal December,

Participated in workshop on **Autonomous** Robotics conducted by S.T.C.E.T.

Participated in AWS workshops held by Cognizant

PROJECTS

Design and Implementation of IoT Based Smart Energy Meter

Modern day smart grid technology relies heavily on communication networks for two-way communication between load, generation, transmission, and control centre. As a part of the smart grid, smart meters use advanced metering infrastructures (AMI) that are widely distributed and interconnected to the communication network. Such integrated infrastructure has made the power network easy to diagnose and control.

• The contribution reports the design, fabrication, and operation of an Internet of Things (IoT) based smart meter using Arduino to serve as an integral part of a smart grid system.

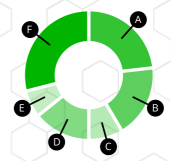
FIND ME ONLINE



LinkedIn

www.linkedin.com/in/saikats ahab95538152

MY TIME



- A Outdoor Games
- B Reading Books
- C Watching movies
- D Hanging out with friends
- Travelling
- F Spending times with family

INDUSTRY EXPERTISE

Team Work

Work Ethic

Adaptibility/Flexibility