

INDRANIL SAHA

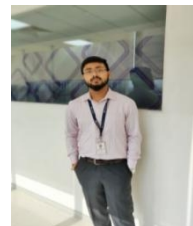
Kolkata, West Bengal, India

Phone - +918777584305

Email - indranil.saha.developer@gmail.com

LinkedIn - <https://www.linkedin.com/in/indranil-saha-1a0086104/>

GitHub - <https://github.com/indsaha>



PROFESSIONAL SUMMARY

Experienced Full Stack Developer committed to developing robust applications following best practices including live deployment environment and industry-grade naming and coding conventions. Ability to lead a team of Developers and helping in proactive problem solving.

SKILLS

- | | | |
|----------------------------------|-----------------------------------|---------------------|
| ● Microsoft Azure Services | ● Salesforce (APEX, SOQL, LWC) | ● MongoDB Atlas |
| ● JavaScript/Typescript with ES6 | ● HTML 5 /CSS 3/ Bootstrap 4/SCSS | ● Operating Systems |
| ● Java SE8 (Spring Boot 3.0) | ● Data structures and Algorithm | ● C Programming |

PROFESSIONAL EXPERIENCE

Company Name: Capgemini India Private Limited

Duration: September'17- Till Date

Current Designation: Associate Consultant

Current Location: Mumbai, India

Total Experience: 3 Years 5 Months

Project: Insurance E-Shopping Sites

Duration: March'19 - Till Date

Client: Innovisk (Willis Towers Watson)

Role: UI (Angular 7/8, HTML 5, Bootstrap 4), Azure, Salesforce (LWC, APEX), APEX

The site offers the ease and flexibility of online shopping to insurance. Brokers choose how to connect and place business and can instantly generate customized quotes using leading technology. Even they can go for conventional way of mailing filled in details. The site can handle everything with or without minimum human intervention.

Project: Market Security

Duration: Nov'18- Feb'19

Client: Willis Towers Watson

Role: UI (Angular 7, HTML 5, Bootstrap 4), Azure, Salesforce (LWC, APEX), Java Spring Boot 3.0

Market Security, a secure and interactive Internet service available to clients that provides detailed up-to-date information on insurance entities, including comprehensive fact sheets and independent research. This enables our clients to effectively monitor carriers from one source location so that they can make more informed decisions.

Project: Energy Losses

Duration: Jan'18- Oct'18

Client: Willis Towers Watson

Role: UI (Angular 6, HTML 5, Bootstrap 4), Azure, Java Spring Boot 3.0, MongoDB

An insurance that helps clients around the world turn risk into a path for growth. Energy losses is a project that involves update of existing tool and storage of various insurance related loss details.

EDUCATIONAL DETAILS

- **BACHELOR OF TECHNOLOGY**

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY

FUTURE INSTITUTE OF ENGINEERING AND MANAGEMENT

August 2013 - July 2017

Degree Grade Points Aggregate : 7.89

- **HIGHER SECONDARY (10+2)**

WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION

A.K. GHOSH MEMORIAL SCHOOL

MAY 2011 - JUNE 2012

Overall Aggregate Percentage : 64.8

- **SECONDARY (10)**

WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION

A.K. GHOSH MEMORIAL SCHOOL

May 2009 - May 2010

Overall Aggregate Percentage : 77

CERTIFICATIONS

Issuer	Certification	Completion Dates
Salesforce	Salesforce Certified Administrator	June 2020
Salesforce	Salesforce Certified Platform Developer I	August 2020
IBM	DB2 associate	December 2017
Microsoft	Azure Fundamentals AZ-900	July 2020
Microsoft	Azure Administrator AZ-104	March 2021
Microsoft	Azure Data Fundamentals DP-900	December 2020
Amazon	AWS Certified Cloud Practitioner	March 2021
Amazon	AWS Certified Solutions Architect – Associate	March 2021

PROFICIENCY

- English (Intermediate)

- German (A1)