

# Tathagata Mandal

## OBJECTIVE

I am a very dedicated and hardworking person. I love to do coding and always open to learn new things and help others and i am very focused at my work and i can manage my time for work very efficiently. My dream is to work on data science and Ai .

## EXPERIENCE DETAILS

### embee software

SOFTWARE DEVELOPER 10 Sep' 19 - till date

working on SharePoint 2013 online applications.  
Developing SharePoint multipage application and SPFX.

Worked as a Microsoft teams developer.

## PROJECTS

### Audit Application

<https://esplspd.sharepoint.com/sites/AuditApplication>  
Mar'20 to 27 Jul'20

It is a multipage application built in SharePoint . In this application Audit is created assigned acknowledged and also report created on audit and raised Findings and work on the Findings.

**JavaScript** and **jQuery** is used to create this project and for graphs and charts **chart.js** is used.

### Helper Man (HR\_ BOT)

12 Dec'19 to 9 Jan'20

It is an internal project. We make a teams bot by using

## CONTACTS

📍 vill,post -FuluiHouseno-WB/201/93/100,  
Arambagh, West Bengal -  
712122

📞 7047241849

✉ tathagata5121@gmail  
.com

## EDUCATION DETAILS

### XII

2015 complete | 89.00%

### B.Tech/B.E.

Dr Bc Roy Engineering College

Computer Science &  
Engineering

2019 complete | 7.89/10.00

### X

2013 complete | 87.57%

## SKILLS

### Tools

SharePoint Designer

Visual Studio Code

Visual Studio

### Programming Languages

C

Java

JavaScript

jQuery

React

typescript

Microsoft bot framework. It is used to apply leave , approve leave , show leave balance and any pro2le related details and answer the company or policy related queries.

**Azure Webapps** , **LUIS** ( Language understanding Intelligent Service), **Qna Maker Cognitive Service** and **App Studio** is used in this project . We built the bot in C#. The bot is connected to our hrms application through api.

## **Intranet Portal**

25 Jan'20 to 5 Mar'20

Built a **intranet portal** on SharePoint Modern View using **SPFX** . This Intranet Portal is a combination of 16-17 webparts and extensions. The webparts are built using **Node Js** and **Yeoman** SharePoint generator . **Typescript** and **React** language is used and for design we use **office-ui-fabric-react** components and for CRUD operation **PNP JS** is used.

## **Teams Tab**

Built 3 teams tab

1. Asset Viewing Screen - Teams tab where asset details are searched using Tab no or serial no.
2. Daily Activity - Sales person entry the details of customer daily they met.
3. Feedback on session - Teams Tab where students entry their feedback on any selected meeting. **Graph Api** is used for fetching the details.

## **Intranet portal for Fogla Group**

24 Aug'20

Intranet Portal built in classic experience of SharePoint 2013.

URL : <https://foglacorpkkolkata.sharepoint.com/sites/FERN/SitePages/home.aspx>

## **Product Inspection Module**

22 Jul'20

It is a SharePoint multipage application to store all the details of a product ,track all the details from start to end and also inspector can be assigned and distributed.

Started working on this project . . .