

Shiny Majumder

Reg No:20MAI0006

To secure a challenging position where I can effectively contribute my skills as an AI and Machine Learning professional, possessing competent Technical Skills and make professional growth while being resourceful, innovative and flexible.



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WORK EXPERIENCE

Associate Engineer

Web Spiders India Pvt. Ltd.

08/2018 - 06/2019,

Kolkata, India

PROJECT: ZOE (PRODUCT). Zoe is a full life -cycle Enterprise Lead Engagement software Robot. It talks naturally to leads on your website via chat and on email, using Machine Learning and Natural Language Processing. Zoe chatbot makes relevant small talk, with witty responses to generic comments, gives conversation a human touch.

Achievements/Tasks

- **Contribution:** 1. Worked on multiple chatbot projects, setting them up on different environments as required.
- 2. Train chatbots to make the conversations smart and smooth.
- 3. Worked on Clients requirements, change requests and any issues if occurring.

EDUCATION

Post Graduation (M.Tech Pursuing)

Vellore Institute of Technology (Vellore University)

07/2020 - Present,

CGPA: 8.31

Graduation (B.Tech)

Bengal Institute of Technology (under MAKAUT)

08/2014 - 06/2018,

DGPA: 8.26

Higher Secondary (XIIth Standard)

Ballygunge Shiksha Sadan (WBCHSE)

03/2012 - 04/2014,

68.2%

Secondary (Xth Standard)

Holy Child Girls' Higher Secondary school (WBBSE)

04/2000 - 03/2012,

78.5%

SKILLS

C

Python

Data Structure

Algorithm

Machine Learning

Artificial Intelligence

Deep Learning

Natural Language Processing

DBMS

Operating

PROJECTS

1. Career Chat Bot (08/2017 - 06/2018)

- Made a Career bot App that will help students passing higher secondary education to know about fields in which they can explore and look for the future career which they want to pursue using **NLP of Dialogflow with Android Studio and Firebase**

2. Classification of COVID-19 Chest X-ray images using the dilated Convolutional Neural Network (08/2020 - 11/2020)

- Deploy a machine learning program that checks the chest x- rays via a chest image classification technique using the **Dilated Convolutional Neural Network (CNN)**. The cnn will help to differentiate between normal chest x-ray and covid-19 chest x-ray.

LANGUAGES

English

Native or Bilingual Proficiency

Bengali

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

EXTRA CURRICULAR ACTIVITIES AND HOBBIES

Dancing

Painting

Helped in raising funds for STUDENTS HEALTH HOME.