

MOJAFFAR ANSARI

- @ mojaffaransari2016@email.com
- **J** +91 8617575151
- Kolkata, India

- in mojaffar-ansari-186a83155
 - Mojaffar-Ansari

SKILLS

Java

C Programming

HTML5

CSS3

JavaScript

Visual Studio

Intellij

NetBeans

VM Virtual Box

ABOUT ME

Seeking a challenging position in a reputable organization to expand and utilize my learning, skills and knowledge. Possess excellent communication skills and have an eye detail. Flexible to work in any environment as required.

EDUCATION

DATABASES

SQL

IDE

MySQL

B-Tech (CSE) | Aliah University

2021

CGPA: 7.95

Diploma (CST) | APC Roy Polytechnic

2018

Kolkata, West Bengal

Kolkata, West Bengal

CGPA: 7.5

Higher Secondary (State Board) | Jangipur Muniriah High Madrasah

2016

Murshidabad, West Bengal

• Score: 73.67

Secondary (State Board) | Jangipur Muniriah High Madrasah

2014

Murshidabad, West Bengal

DEV C++

Eclipse

Atom

Git | Wamp

Score: 61.87

LANGUAGES

Bengali: Native

English: Proficient

Hindi: Basic

PROJECTS

Arduino Based BOT - IoT and Microcontrollers | 😯

i Jan 2018 - Apr 2018

 It is a 4-wheeled mobile control through voice commands bot with awesome performance completely made from scratch materials with high innovative thinking being put on the bot to make it highly optimised and reliable.

HOBBIES

Gardening

Travelling

Cooking

Library Management System - Java and MySQL | 📢

Feb 2021 - Mar 2021

 It is a simple desktop application with GUI facilities for managing library easily. It has several functionalities like add student, add books, issue book to a student, return book from student etc. I have used Java Swing for front end and MySQL with Wamp server for back end.

EXTRACURRICULAR ACTIVITIES

- Have awarded by ISRO-IIRS for Completing and qualifying an online course on "Geospatial Inputs for Enabling Master Plan Formulation".
- 5 stars in java at HackerRank.
- Have done certification courses on Java, Python, Git and GitHub from Udemy. And SQL fundamental, R programming (Basic-Intermediate), Shiny fundamental, from DataCamp.