# Arib Alam

■ aribalam64

aribalamarib-a-792058102

Lal Bahadur Shastri Hall of Residence IIT Kharagpur West Bengal - 721302, India ✓ arib.alam.iitkgp@gmail.com✓ +91-827-488-8248

## Education

2017 - 2022

Integrated MSc in Mathematics and Computing, IIT Kharagpur

CGPA: **9.62**/10.0

## **Work Experience**

May 2018 August 2018

#### Web Developer at ThinkC Infinitum Academy

West Bengal, India

- Developed a back-end server using Django for an online shopping website of pets.
- Developed an interactive user interface for database management of schools. Part of a website for online generation of report cards.
- Learned the basics of Web Development, REST APIs, Django, JavaScript and jQuery

### **Technical Skills**

Programming Languages
Database Management
Systems/Cloud Management
Web Technologies

Java | Python | JavaScript | C | HTML | CSS MySQL | MongoDB | Neo4j | PostgreSQL

Docker | Heroku | Microsoft Azure | Google App Engine | AWS

REST | Semantic Web | Django | Flask | ReactJS

Others | Android | OpenGL | Latex

# **Projects**

• Lawbranian, OpenSoft 2019 IIT Kharagpur

A contributing member of the OpenSoft team for the development of a search engine web application for legal systems. The application uses multiple technologies such as NLP, ElasticSearch, Graph Databases, MongoDB, Flask and ReactJS.

• BingImagify, get your Bing images on your desktop

A python script that downloads Bing daily images and sets it as a home screen wallpaper. The project involves cron job handling and scheduling.

• B.E.N.J.I., Kharagpur Winter of Code

A contributor at B.E.N.J.I., a digital assistant using voice recognition.

• Festival D' Agusto, A news feed Android App

An Android app for displaying live news feeds of a school fest named Festival D' Agusto.

#### Other Achievements

• Case Study General Championship, 2019

Member of **gold winning team** of Case Study of LBS Hall. The problem statement was to define a strategy to enter the market of Adventure Tourism in India.

• Department Change

Successfully changed my department from Applied Geology to Mathematics and Computing after securing a GPA of 9.64. Was among the Top 20 students (out of 11000) of the Institute after first year.

#### Relevant Courses

**Computer Science** 

Programming and Data Structures | Algorithms 1 and 2 | Design and Analysis of Algorithms | Software engineering

Mathematics

Probability and Statistics | Discrete Mathematics