abdulmomin701@gmail.com ⊠

8134847626

South Salamara Mankachar, India 👂

linkedin.com/in/abdul-momin-sk-b29a8216a in

IT student with excellent problem-solving skills and the ability to perform well in a team. Passionate about coding.

EDUCATION

B.Tech in Information TechnologyNorth Eastern Hill University. Shillong

08/2017 - Present

CGPA: 9.42

Course

B.Tech in Information

Technology

Class XII

Anundoram Borooah Academy, Pathsala

05/2013 - 05/2015

73.40%

Course

- H.S (Science)

Class X

Janata H.S. School, Kharuabandha

04/2013 72.50%

PROJECTS

Remote Sensing Image Scene Classification using Deep Learning Techniques (11/2020 - 03/2021)

- Try to find an effective remote sensing image scene classification architecture using Deep Learning
- Create and train a model from scratch and also try five different pretrained deep CNN model (state-of-the-art algorithm), check the effectiveness of each architecture
- Datasets: the UC Merced Land-Use dataset with 21 scene categories
- The experimental results demonstrate that the state-of-the-art methods can lead to an uncompetitive classification performance compared with the model that is trained from scratch

WEBSITE DESIGN - HTML, CSS. (05/2020 - 06/2020)

- This is a simple website about my hometown Hatsingimari
- This project is purely based on HTML and CSS only
- Project Link: https://abdulmominsk.github.io/town_project_hatsingimari/

HOSPITAL MANAGEMENT SYSTEM - JAVA, SQL (10/2019 - 11/2019)

- This project is done using java IDE Netbeans 7.3.1 and SQL as Back end
- Main objective of this system is to computerize maintenance of the patient details, doctor details and appointment details in the hospital
- also has the functionality to create, delete and view appointment
- functionality to add and delete patient details, doctor details

SKILLS

SQL PL/SQL RDBMS HTML CSS

Unix Commands JavaScript Web Designing

Data Structure and Algorithm Deep Learning

Problem Solving Communication Teamwork

Leadership Project Management

PROGRAMMING LANGUAGES

C++

C

JAVA

PYTHON

CERTIFICATES

SQL (Intermediate) It includes complex joins, unions, and sub-queries. - HackerRank (04/2021 - 04/2021) https://www.hackerrank.com/certificates/3d3112d0d96f

SQL (Basic) It includes simple queries, relationships, and aggregators. - HackerRank (04/2021 - 04/2021) https://www.hackerrank.com/certificates/ab0eb0e03ac4

LANGUAGES

English

Hindi

Professional Working Proficiency Full Professional Proficiency

Assamese

Bengali

Native or Bilingual Proficiency

Native or Bilingual Proficiency

INTERESTS

Listening to Music

Internet Browsing

Coding