

# **NUSRAT ISLAM**

Computer Science Student

# **CONTACT INFO**

- 01745165451
- nusrathislamkohinoor@gmail.com
- https://www.linkedin.com/in/nusrath-islam-631bbb226/

## **EDUCATION**

BSC in Computer Science And Engineering

Leading University

2019 - Present

#### **SKILLS**

#### **Python**

- Numpy
- Pandas
- · Scikit learn
- · Matplotlib

#### **Web Development**

- · Bootstrap, Tailwind
- Javascript
- React
- Node js, Express
- Php
- MongoDB

## **Android Development**

Java

#### **LANGUAGE**

- BanglaEnglish
- Hindi
   Output
   Output

# **INTEREST**

Traveling, Reading, Music

# **ABOUT ME**

Hi, I'm Nusrat Islam, a Computer Science student specializing in machine learning and deep learning. I'm currently working towards my bachelor's degree in Computer Science and Engineering. I also have a strong background in Android app development, especially using the Java programming language.

## **PROJECTS**

Android Development (Using Java)

## Femme(Womens Safety App)

"Femme" empowers women with GPS tracking, a distress siren, and emergency contact access for enhanced personal safety in public spaces.

#### <u>github</u>

# Skinsenty(Skin Care Tips And skin disesae Solution)

I contributed to the Skin Sentry app, focusing on hair care, skin care, and baby-mom care, with detailed sections for hair and face care, expert consultations, and a chatbot for user support."

#### github

Web Development

**Health Care** 

github

**Online Courses** 

# <u>github</u>

"Unveiling the Future: Advancing Bone Fracture Detection through Deep Learning Algorithms."(On going)

Using Keras, Tesnorflow

Learning about Deep learning and Neural Network

# FIELD OF INTEREST

""My interests lie in Android app development and web development, focusing on creating dynamic and user-friendly digital experiences."

## **EXTRACURRICULAR ACTIVITES**

- Publicity Co-ordinator of IEEE Computer Society LU SB Chapter
- Undergraduate Research Assitant At Intex Research Lab
- Assistant It Secretary at Leading University Computer Club