Anik Muktadir

97/3, Uposhohor Housing Estate, Rajshahi.

+88 01728846061 muktadiranik@gmail.com github.com/muktadiranik



Education

• M.Sc. in C.S.E. | Rajshahi University, Rajshahi

(Jun'22 –)

• B.Sc. in C.S.E. | Varendra University, Rajshahi

(CGPA: 3.12 | Jun'16 – Dec'21)

• Higher Secondary Certificate | New Govt. Degree Collage, Rajshahi

(GPA: 4.90 | 2011)

• Secondary School Certificate | Rajshahi Cant. Board High School, Rajshahi (GPA: 5.00 | 2009)

<u>Academic Project</u>

• Motley- Django based e-commerce website

A multi category e-commerce web portal with secured payment gateway – Django, Django REST framework, React, React-Redux, Python, MySQL, Stripe, PayPal, SSLCommerz, JavaScript, HTML, CSS, Bootstrap

• **Study Web** – Django based community website

A community website for various discussions – Django, Python, MySQL, JavaScript, HTML, CSS, Bootstrap

EWear – Django based e-commerce website

A brand focused e-commerce web portal with secured payment gateway – SQLite, Django, Python, Stripe, PayPal, SSLCommerz, JavaScript, HTML, CSS, Bootstrap

• Name The Price – Flask based web application using Machine Learning

A web application to predict house price - SciKit Learn, Flask, Python, JavaScript, HTML, CSS

• **Guess Who** – Flask based web application using Deep Learning

A web application for image identification – TensorFlow, Flask, Python, JavaScript, HTML, CSS

• **RSKT** – *PyQt based windows application*

A CRUD application for customer relation management – PyQt, SQLite, Python

CRM – .NET based windows application

A CRUD application for accounts management – .NET, MySQL, C#

• Churn Prediction – Machine Learning and Deep Learning

An analysis project for predicting the churn possibility of employee.

• **Product Categorization** – Machine Learning

An analysis project for categorizing product with respect to age, gender and choice.

• ATM Simulator – Java based Simulative Application

A project to simulate ATM - MySQL, Java

Skills

- Operating Systems: Windows, Linux
- Office Management: Word, Excel, PowerPoint
- Programing Languages: Python, JavaScript, Java, C#, C++, C, MySQL, SQLite, Prolog, Matlab
- APIs, Frameworks and Libraries: Django, React, Flask, PyQt, Tkinter, .NET, Pandas, Numpy, Matplotlib, Seaborn, OpenCV2, PIL, Glob, TensorFlow, Keras, SciKit Learn, Gensim, TensorFlow Hub, TensorBoard
- Communicative Languages: English, Bangla

Hobby

- Music
- Traveling