# **Anik Pramanik**

To utilize my knowledge and gain professional experience to have an impact full role in the institution, concurrently honing my personal skills sets to better suit myself for the organizational needs.

# **EDUCATION**



# Jawaharlal Nehru Technological University

**Bachelor of Technology** 

2018

Bachelor of Technology in Computer Science and Engineering

Division: First Class

Percentage: 64.25% out of 100, Equivalent to 3.20 out of 4



#### **RAJSHAHI GOVT COLLEGE**

**Higher Secondary School Certificate** 

2013

Group: Science GPA: 5 out of 5



#### **RAJSHAHI B,B, HINDU ACADEMY**

**Secondary School Certificate** 

2011

Group : Science GPA: 5 out of 5

# **PROJECTS**



#### **DISEASES CLASSIFICATION USING NEURAL NETWORK**

January 2018 - March 2018

Used Tools: Jupyter Notebook, Python, Django Framework, NLTK, HTML ,CSS, JavaScript.

It is a web application created using collection of real world data to train neural network model which can dynamically catagorize disease from the symptoms produced by the user Also giving a probable accuracy of the identified disease.



# CONTACT

Holding: 33/4 ,Ghoramara Boalia, Rajshahi-6100

(+880)1719821790 anikpramanik.bd@gmail.com

LinkedIn: /anikpramanik

Github: /radioactive001

# **PROFESSIONAL SKILLS**

- Python
- Java
- Ruby
- ASP.NET MVC
- ☐ HTML3,CSS5,JavaScript
- My SQL

# **UNDERSTANDINGS**

- Object OrientedProgramming
- Database
- Machine Learning
- Software Requirement and specification
- Version control

#### **TOOLS**

- Eclipse
- Jupyter Notebook
- Matlab
- Visual Studio

# **LANGUAGES**

- Bangla (Native)
- ☐ English (High Proficiency)



# WEB BASED VIDEO RENTAL APPLICATION

December 2018

Used Tools: ASP.NET MVC Frame work, Visual Studio, Entity Frame work, JavaScript, Bootstrap.

An web base application, featuring defined roles for regular users and administrative user to add or edit customers and movies. Renting movies and dynamically updating the movie library.

#### HAND WRITTEN DIGIT IDENTIFICATION

August 2017 - September 2017

Used: Matlab

A system implemented to recognize hand written digit from an image file. This is achieved through training a neural net using a training data set.



#### **EXCEL MERGER**

June 2017 - July 2017

Used: Eclipse, Java, My SQL, Apache Excel Merger is a windows based application which connects to

My SQL database and takes two or more excel files as input and is uploaded to the database as a table. This also ignores duplicate entries from both excel files and merges them into a single table in database.



#### **ETCH-A-SKETCH**

July 2017

Used: JavaScript, CSS, HTML5, Bootstrap
A web base sketch book made using JavaScript which manipulates
DOM to create a picture when mouse cursor hovers over it.

# **ACHIVEMENTS**

- ICCR Scholarship (Fully Funded)
- ☐ IELTS Band: 7.5

# REFERECES

- DR. A.P. SIVA KUMAR
   Assistant Professor
   JNTUA College Of
   Engineering, Anantapur
   sivakumar.ap@gmail.com
- DR. K.F. BHARATI
  Assistant Professor
  JNTUA College Of
  Engineering, Anantapur
  kfbharathi@gmail.com

# **EXTRA CARICULAR**

- □ Volunteer of School Science fair-2010
- Coordinator at Pixel Fest 2018