

# DEBMALYA SUR

- Software Developer
- Web Application Developer
- Backend Engineer
- Machine Learning Enthusiast

### **ACADEMIC HISTORY**

Government College of Engineering & Ceramic Technology, Kolkata — B. Tech honors in Computer Science & Engineering Aug 2018 - MAY 2022 9.86 CGPA till 7th semester

# TECHNICAL SKILLS

• *C*, *C*++, *Python*, *SQL* 

# LIMITED EXPOSURE

• HTML, CSS, Bootstrap, Flask, SQLite3, Firebase

# **ACHIEVEMENT:**

- GATE CS AIR 405 on 2022.
- Secure 127th rank in SEAMO, 2017 from South East Asia region.

# **CONTACT DETAILS:**

Email: <u>surdebmalya2001@gmail.com</u>

GitHub: @surdebmalya

Portfolio: https://surdebmalya.github.io/

LinkedIn: @debmalya-sur

Blog: https://surdebmalya.hashnode.dev/

### **PROJECTS**

### Full Scale Web Application

#### A. BAUD NEWS **WEB VIEW**

- It's a user-specific News Web Application
- Build front-end with bootstrap and
- Back-end logics are written in Python
- Used REST-APIs
- Used SMTP Server to sent verification mails

#### B. FRIENDSHIP METER GITHUB | WEB VIEW

- It's a Web Game Application to measure the strength of friendship
- Front-end is made with bootstrap and Flask
- Back-end logics are written in Python
- Used REST-API to store generated result images

### Desktop Application Building

### A. STUDENTS' REGISTRATION SYSTEM GITHUB | YOUTUBE VIDEO

- It's a Desktop Application to register a student into a local database
- Build front-end with Tkinter
- Back-end logics are written in Python
- Used SQLite3 for local database management
- Registration Cards can also be generated using this application

#### B. COVID-19 DESKTOP APPLICATION GITHUB | YOUTUBE VIDEO

- This desktop application was made to keep a track on COVID-19 cases
- I made front-end with the help of
- Python is used to write back-end logics
- I did Web Scrapping to collect data and make those data visible with table

### • Machine Learning Projects

#### A. BREAST CANCER DETECTION **GITHUB | WEB VIEW**

- This is a classification problem
- Got 96.49% accuracy by Random Forest This is a machine learning Classification
- Made usable web application using streamlit

#### **B. MRI & ALZHEIMERS CROSS SECTON ANALYSIS GITHUB**

- Regression problem
- Got **0.145833** mean absolute error by XGBRegressor

### Game Development Projects

### A. MEMORIZING POWER GAME **GITHUB | YOUTUBE | BLOG ARTICLE**

- Used pygame, Tkinter
- SQLite3 has been used to store score

#### B. SPACE SHIP GAME **GITHUB | YOUTUBE | BLOG ARTICLE**

- Used pygame for back-end logics
- Downloadable version is made

# Discord Bot Making Using Python

#### A. HEART OF BOT

- It generates random images of user given size, transfers it into sketch
- It detects all edges of a picture, turns an image into black & white
- It translates sentences, gives top 5 news, generates QR code
- This is an invite able discord bot. named "Heart of Bot#0949"

Deep Learning

GITHUB | WEB VIEW | YOUTUBE VIDEO

- This is a classification problem to

CAT OR DOG RECOGNIZER

classify cat and dog

network (CNN)

#### **B. CYKA BOT**

- In this joint project, I had made the translation feature of the bot
- Here I also implement the QR code generation feature
- In this bot, I jointly implement an imaginary banking system
- This is an invite able discord bot, named "сука блять#6880"

### Framework

#### **AKDSFRAMEWORK** GITHUB

- Made major changes on Array, Oueue portion
- Made a sequential convolutional neural Create corresponding test cases
  - Fixed bugs on Graph data structure