SARAF ANZUM SHREYA

House 23, sector 03♦ Uttara, Dhaka - 1230 ♦ Bangladesh (880) · 1824 · 332236 ♦ sasshreya2001@gmail.com

EDUCATION

Rajshahi University of Engineering & Technology

2022 - Present

B.Sc. in Electronics & Telecommunication Engineering CGPA: 3.41/4.00 (Completed 6 out of 8 semesters)

Best SGPA: 3.83/4.00 (6th semester)

PUBLICATIONS

A Hybrid Approach for Accurate Brain Tumor Detection Using Deep Learning Techniques

2024

Conference Paper

· DOI: 10.1109/ICCIT64611.2024.11022592

Residual Block-Driven CNN for Accurate White Blood Cell Image Analysis and Classification

2024
4th author

Conference Paper

· DOI: 10.1109/ICCIT64611.2024.11021843

Women Empowerment and Governance through Digitization of NGO Management Systems

2022

3rd author

Conference Paper

· DOI: 10.1109/ICRPSET57982.2022.10188564

EXPERIENCE

Redbubble August 2020 - Present

Independent Artist/Graphic designer

- · Create and design unique merchandise on a global print-on-demand marketplace.
- · Shop link: www.redbubble.com/people/taylor-shreya/shop

BrainStation-23 March 2025

Software Attachment (Data Scrapping and Web Development)

- · Completed a two-week software-based attachment focused on web scraping and backend development.
- · Developed a fully functional web data scraper using BeautifulSoup, Selenium, HTML, CSS, and Flask to extract and display dynamic web content in a user-friendly interface.
- · Project repository: github.com/SarafAnzumShreya/Scrapper

PROJECTS

EchoCash

December 2024 - February 2025 Machine Learning Project

- Skills: Python, HTML, CSS, JavaScript, Machine Learning, flask, Socket.IO
- · Uses voice output to announce detected currency and count total amounts.
- · Showcases the practical use of AI and assistive technology in addressing accessibility challenges.

· Provides real-time currency recognition with voice feedback, enhancing financial independence.

· GitHub Repository: https://github.com/SarafAnzumShreya/EchoCash

Avatar Me Skills: HTML, CSS, JavaScript August 2024
Interactive Web Development Project

- · Developed a web-based application that enables users to create customized avatars with various options for clothing, accessories, hairstyles, facial hair, and hijabs.
- · Designed a diverse range of customization options, including multiple colors and styles, ensuring inclusivity for different races and genders.

· Project Link: Avatar Me

Welcome to RUET

July 2024

Skills: HTML, CSS, JavaScript

Web-Based Educational Game

- · Developed an interactive web game that simulates a university course enrollment system, allowing users to select a department and register for courses.
- · Designed a course selection mechanism where users can take up to 15 courses, with only relevant courses contributing to their CGPA.
- · Implemented a grading system where users must achieve a minimum CGPA of 2.25 to receive a completion certificate.
- · Project Link: Welcome to RUET

Reverse Vending Machine

August 2023 - December 2023

skills: Language - c, AtMega328p, ESP32cam

Electronics Project

- · Bottle Recognition: The machine uses advanced technology, such as machine learning algorithms, to identify beverage container, primarily focusing on plastic bottles.
- · Deposit Mechanism: The machine is equipped with a secure deposit area where users place their used beverage containers. This area ensures proper handling and containment.
- · QR Code scanning: Upon depositing plastic bottle, a QR code containing users account ID is scanned for providing reward.
- · Rewarding: Upon scanning the QR code, a certain amount of credit with added to their account which can later be redeemed as usable currency.
- · Bin Full Sensing: When the container or the bin is full, a message is shown alerting about the condition.
- · GitHub Repository: https://github.com/SarafAnzumShreya/RVM

LICENSES & CERTIFICATIONS

Advanced Learning Algorithms

Jan 2025

DeepLearning.AI, Stanford University

· Credential ID: 6T7KI3YQGJNo

Supervised Machine Learning: Regression and Classification

Nov 2024

DeepLearning.AI, Stanford University

· Credential ID: Y9815S6QCI3W

TECHNICAL STRENGTHS

Computer Languages C, C++, Python, HTML, CSS, Javascript

Databases MySQL

Tools Canva, Autocad, Matlab, Mathematica, Arduino, Esp32cam

EXTRA-CURRICULAR ACTIVITIES

Huawei Seeds For The Future 2025

2025

Finalist

· Competed a comprehensive 40-hour program featuring expert-led instruction in cutting-edge technologies: 5G, Artificial intelligence, Cloud Computing and Digital Power.

- · From initial 3500+ applicants only 21 was chosen for the final round after several evaluations such interviews, written exams, group evaluation, group presentation.
- · Collaborated on a team-based tech business project, demonstrating skills in leadership, problem-solving and entrepreneurship.

Cognizant 2.0 Case Competition

2023

ist Runner-up

- · Competed in a case competition focused on identifying and mitigating fire hazards in Bangladesh's garment industry.
- · Developed an innovative and data-driven solution, securing 1st runner-up position out of 57 participating teams.

Line Following Robot (LFR) Competition

2022

Participant

- · Designed and implemented an autonomous line-following robot for the 'ETEchnovation-2022' event, organized by the Electronics and Telecommunication Department of RUET.
- · Gained hands-on experience in embedded systems, robotics, and sensor integration.

Volunteer, ETEchnovation

2022

- · Assisted in organizing and managing ETEchnovation, a departmental technical event at RUET.
- · Contributed to event coordination, logistics, and participant engagement, enhancing teamwork and organizational skills.

Competitive Programming

2022 - 2023

- · Participated in multiple competitive programming contests, improving algorithmic problem-solving and logical thinking.
- · Collaborated in team-based competitions, strengthening teamwork and strategic coding abilities.

IMPORTANT LINKS

LinkedIn-https://www.linkedin.com/in/saraf-anzum-shreya-519275226

GitHub-https://github.com/SarafAnzumShreya

Email-sasshreya2001@gmail.com