Argha Saha

Contact information

Email: sahaargha345@gmail.com | Website: https://arg387.github.io/my_website/ | Barasat, WB, India | Github: https://github.com/arg387 | Updated: August 16, 2024

Summary

I am a recent graduate with a Bachelor's degree in Computer Science and engineering. My proficiency is in HTML, CSS, and JavaScript, Python with a keen interest in exploring the intersection of AI and web development. I am eager to apply academic knowledge and develop practical skills in creating innovative and intelligent user experiences.

Education

Regent Education and Research Foundation

Barrackpore, West Bengal, India

BTECH in Computer Science and Engineering

Barasat PCS Government High School

Barasat, West Bengal, India

Higher Secondary School Certificate in Science

Barasat Binapani High School

Barasat, West Bengal, India

Secondary School Certificate

Jan 2016 - Feb 2018

June 2018 - 2020

June 2020 - June 2024

Skills

- Programming Skills: Javascript, HTML, CSS, Python
- Frameworks: Numpy,React,Matplotlib,Qiskit
- Tools: Git, VScode, IntelliJ, Jupyter
- Platforms: Windows
- Soft Skills: Communication, Teamwork, Problem-solving, Time management
- Language Proficiency: English, Hindi, Bengali

Projects

ullet Quantum gate performance assessment in the presence of Superposition State using IBMQ server

Description: This is a project about the efficiency of noise reduction strategies in minimizing errors and enhancing the overall performance of quantum gates in practical quantum computing applications.

Achievements

- .[2024] SVMCM Scholarship by State Government of West Bengal[Tech Category]
- .[2023] SVMCM Scholarship by State Government of West Bengal[Tech Category]
- .[2022] SVMCM Scholarship by State Government of West Bengal[Tech Category]
- .[2021] SVMCM Scholarship by State Government of West Bengal[Tech Category]
- \bullet . [2020] SVMCM Scholarship by State Government of West Bengal
- .[2019] SVMCM Scholarship by State Government of West Bengal

Extracurricular Activities

- Participated in annual Chess competition in RERF (Feb 2024)
- Participated in inter-college debate (Feb 2024)
- Participated in inter-college debate (March 2023)