

Debmalya Sur

MTech - Computer Science & Engineering - IIT (ISM), Dhanbad

Add. No: 22MT0121 My website: surdebmalya LinkedIn: debmalya-sur

& +91-9330427919 Email: 22mt0121@iitism.ac.in GitHub: surdebmalya



EXPERIENCE

Samsung Research Institute Bangalore (SRIB) —

JUNE 2023 - AUGUST 2023 (Internship)

- Worked on Render Thread Optimization
- The flow of my approach was first knowing how the UI gets rendered for android theoretically
- Worked on the texture optimization because if we can render the texture of a 3D model efficiently then the overall efficiency will increase
- Lastly, I came up with an algorithm which uses Huffman Encoding and which has a compression ratio of ~93%

ACADEMIC HISTORY

Indian Institute of Technology (ISM), Dhanbad — Master of Technology in Computer Science & Engineering

AUGUST 2022 - JUNE 2024 | Current CGPA 9.07

Government College of Engineering & Ceramic Technology, Kolkata — Bachelor of Technology in Computer Science & Engineering

AUGUST 2018 - JUNE 2022 | Graduated with CGPA 9.87

Bhatpara Amar Krishna Pathsala, Bhatpara

12th: APRIL 2017 - APRIL 2018 - **92.4% 10**th: MARCH 2015 - MARCH 2016 - **93%**

SKILLS

- Technical: C++, C, Python, DSA, API, Agile Development
- Limited Exposures: HTML, Bootstrap, Flask, SQL, SQLite3, Tkinter

ACHIEVEMENTS

- I have written books on "C Programming Quick Start" etc.
 My Books
- Silver Medalist in my BTech college, 2022
- GATE CS AIR 405 on 2022
- 4th in Theory of Computation NPTEL examination, 2021
- Secure 127th rank in SEAMO, 2017 from South East Asia region
- Gold Medalist in High Secondary examination in Barrackpore to Kalyani region, 2018
- Gold Medalist in Secondary examination among boys' in Barrackpore to Kalyani region, 2016

POSITIONS OF RESPONSIBILITY

- I was the leader of my BTech Final year project and successfully able to make the coordination between the members of my team and delivered the project before time
- Lead 3–4-member team in various Hackathons

ORGANIZATIONAL PROJECT

A Clustered Federated Learning approach for non-Independent and Identically distributed data —

JUNE 2023 - (Currently On-going)

- Final year thesis of IIT Dhanbad under the supervision of Prof. Sachin Tripathi
- Working on the emerging technology Clustered Federated Learning
- In Internet of Medical Things (IoMT) non-IID data is the most relevant data
- My objective of this thesis work is to come up an architecture which will be communication efficient and scalable as well as works well for non-IID data
- I am planning to deal with the communication efficiency by dividing the network into clusters thus I am using CFL
- Extensive testing will be done with existing CFL based models

PERSONAL PROJECTS

- Baud News User-Specific News Web App
 Flask | REST API | SMTP Server
 WEB VIEW
 - Developed login system where user can create their own accounts and on the basis of their preferences the news will be shown & the data is updatable
 - Used SMTP server to send verification emails
 - > To update news, I have used Cronjob which updates news JSON file in every 2 hours
- Smart Attendance System IoT based Project
 ML | IoT | Full Stack Development GITHUB
 - In this project I have tried to solve the issue of proxy attendance and the manual attendance taking issue
 - ➤ I have used ESP32 camera module to click picture, upload it on google drive via API, running a ML script to locate and recognize faces then upload a google sheet
- **Students' Registration System** Desktop App for college management usage Tkinter | SQLite3 GITHUB
 - In this desktop application, I have implemented CRUD operations where the data will be stored into the local database
 - One can also download or generate the registration card of a particular student or all the class
- Breast Cancer Detection Classification problem with web application
 Machine Learning | Streamlit GITHUE
 - ➤ In this project I have developed a classification model which will predict the tissues are BENIGN or MALIGNANT on basis of certain data inputs
 - Got 96.49% accuracy by Random Forest Classifier
 - I have made a usable front-end with streamlit