



ANIQUE JANA

STUDENT

Resourceful and dedicated College student with excellent problem-solving skills and the ability to perform well in a team. Passionate about new Computer technology, and research-oriented work.

✉ anique.jana.cse.2020@tint.edu.in

☎ 9733368563

📍 GOURA,DASPUR, MIDNAPUR, INDIA

EDUCATION

Bachelor of Technology

Techno International Newtown

09/2020 - Present,

SGPA: 9.221

Courses

- Computer Science and Engineering

West Bengal Board of Higher Examination

Panchberia Ramchandra Smriti Siksha Mandir(H.S)

04/2019 - 03/2020,

Percentage: 93.00

Courses

- Physics, Chemistry, Mathematics, Biology (Optional)

West Bengal Madhyamik Examination

Panchberia Ramchandra Smriti Siksha Mandir(H.S)

01/2017 - 03/2018,

Percentage: 92.43

Courses

- Bengali, English, Physical Science, Life Science, Mathematics, History, Geography

INTERNSHIP

Data Science and Machine Learning Intern

TwoTwaits

01/2022 - 02/2022,

Online

TwoTwaits is a digital learning platform to enable learning to the students

Achievements/Tasks

- Collected data from Netflix Web Scraping Technique.
- Scraping Netflix to collect any episode's names, cast, ratings, pricing etc.
- Extract data information from BeautifulSoup or BS4.

Sales Business Development Intern

Champion Learns

01/2022 - 01/2022,

Online

Champion Learns

Achievements/Tasks

- Technique to Sell a product for Customers.
- Knowledge of Digital Marketing and Network Marketing.

CERTIFICATES & CREDENTIALS

- The Complete Networking Fundamentals Course, Your CCNA start Certificate Link: https://drive.google.com/file/d/1SNHuW8FtCCh0C7kENUjbcuUI13IREBb5/view?usp=share_link
- Machine Learning Real World projects in Python Certificate Link: <https://smartexammum.s3.amazonaws.com/moocsnewdetails/ImageFile/TS025823910585351676012713.pdf>
- Learn to code with Python from scratch Certificate Link: <https://smartexammum.s3.amazonaws.com/moocsnewdetails/ImageFile/TS025823910598891627114023.pdf>

SKILLS

C/C++

Python

Computer Networking

Object Oriented Programming(JAVA)

Microsoft Word

Data Structure

Machine Learning

Netbeans

Android Studio

Operating System

Software Engineering

PROJECTS WORK

"An Ensemble Learning-Based DDoS Attack Detection Considering the Impact of ICA"(08-2022 –Present)

Anique Jana, Dipesh Mahato, Raja Karmakar, Sandipan Ghosal, and Twinkle Chatterjee, "An Ensemble Learning-Based DDoS Attack Detection Considering the Impact of ICA", in the proc. of the 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT 2022), IEEE, IIT Delhi, India, July 6-8, 2023 (communicated).

Hospital Management System in Android Studio Integrated Development Environment (IDE) (01/2023 - 2/2023)

- Delegated a team of 4 members who are working on this Hospital Management System project.
- This is for those who want to book Doctors online, get prescribed medicinal treatment, Lab Testing facility in a fingertip.
- The programming languages used in order to develop this Application is **JAVA** and **XML**, the database used for building the online Hospital Management System is **SQLite**.
- Project Details:** <https://github.com/aniquejana/Hospital-Management-System/tree/master>

Scantist (Smart India Hackathon Project) (04/2022 - 08/2022)

- A team of 5 members worked on an online ticket booking system for Heritages and cultures.
- This idea is based on a ticketless entry system to visit Monuments, Historic places Museums, etc with QR generator and scanning System.
- Technology Stack:** Django, Python, HTML, CSS, JavaScript.
- Project Details:** <https://github.com/Shreyansh2500/Scantist.git>

STRENGTH

- Problem Solving
- Creative and Research Mind
- Keep Learning
- Asking Questions
- Disciplined Nature
- Positive Attitude
- Team Management

HOBBIES

- Playing Football, Cricket.
- Listening Religious Scriptures, News.
- Watching Motivational Videos.

