# SAYKAT BHAKTA

🖂 saykatbhakta05@gmail.com 📞 8944963277 🌎 GitHub 🛚 in Linkedin 🖼 Portfolio

#### **OBJECTIVE**

As a student of B.Tech in Information Technology, I am seeking a placement. I am eager to apply my skills and knowledge to contribute to the success of the company and to gain practical experience in the industry.

#### **LTNKS**

https://linkedin.com/in/saykatbhakta☑ https://github.com/saykatbhakta☑

#### **UNDERGRADUATE**

- o OOPS
- o Computer Networks
- o DBMS (MySQL)

## **SKILLS**

- o C
- o Java
- o HTML , CSS , JavaScript , Bootstrap
- o Node.js, Express.js
- o MySQL, MongoDB
- o Git & Git-Hub

#### **LANGUAGES**

- Bengali (Native)
- o English (proficient)
- o Hindi (proficient)

#### **INTERESTS**

Cricket, Football

## **EDUCATION**

**Bachelor of Technology** in Information Technology (pursuing) in Maulana Abul Kalam Azad University of Technology WB (MAKAUT.WB) (2020 –2024) CGPA – 8.31

## Class XII with 65.4%(WBCHSE)

Charmondal CMPPBK Full Mohan High School, North 24 PGS (2019)

## Class X with 65.71%(WBBSE)

Duttapulia Union Academy HS For Boys, Nadia (2017)

#### **ACADEMIC PROJECTS**

- **❖ Project Title : Digital Image Denoising Technique**
- https://saykatbhakta.github.io/image-denoising/
- Developed a web-based image denoising app using HTML, CSS, Bootstrap and JavaScript.
- Designed user interface, integrated denoising algorithm, and ensured cross-browser compatibility.
- Showcased proficiency in front-end web development and JavaScript programming.

#### **❖ Project Title : E-Wallet Management System**

- https://software-eng-landing-page.vercel.app/
- Designed and developed an E-Wallet Management System.
- Implemented user authentication, fund transfer, transaction history, and balance tracking features.
- Using HTML, CSS, JavaScript.
- **Project Title: Amazon Clone**
- https://saykatbhakta.github.io/amazon-clone/
- Using HTML, CSS, JavaScript, Bootstrap.
- Project Title : Spotify Clone
- https://saykatbhakta.github.io/spotify-clone/□
- Using HTML, CSS, JavaScript, Bootstrap.