

SAYAK PAL



CAREER OBJECTIVE

To obtain a challenging and dynamic role in a fast-paced, growth-oriented organization where I can utilize my skills and knowledge to make a meaningful impact and drive business success while continuously learning and developing professionally.









18-05-2002

ACADEMIC QUALIFICATIONS

B. Tech. - CSE

Techno International Newtown | 2024 | 8.49 (upto 7th sem)

12th – Science

Akuni B.G Biharilal Institution, WBCHSE | 2020 | 75.6%

10th - General

Akuni B.G Biharilal Institution, WBBSE | 2018 | 81.57%

SKILLS

- OOP (Java)
- Oracle/SOL
- HTML/CSS
- Team Player
- Communication

INTERESTS

- Listening Stories
- Travelling

WORK EXPERIENCE / INTERNSHIP

CodSoft

Web Developer Intern | Virtual | 4 weeks | A Tribute Page and Railway Ticket Booking Website

PROJECTS

PERSONAL PORTFOLIO

- Personal portfolio website. All of my works are listed here in a very efficient way.
- HTML, CSS, JavaScript
- https://spin1234.github.io/SayakPortfolio.github.io/

PNEUMONIA DETECTION

- Comparing the performance of different deep learning models to detect pneumonia disease.
- Python || CNN, VGG-16, MobileNetV2, ResNet50 || Deep Learning, Transfer Learning
- https://github.com/Spin1234/Pneumonia detection deep learning

ACHIEVEMENTS

Participated in a Paper Presentation Event "14 Inter-University Engineering, Science & Technology Academic Meet 2024" organised by Forum of Scientists, Engineers, and Technologists (FOSET).

Place: Kolkata Date: 24-02-2024 Sayok Pal