Shaon Kumer Paul

Bachelor of Technology in Computer Science & Engineering from National Institute of Technology, Rourkela Hajipur, Sherpur-5840 Bogura, Bangladesh Mob.: +880-1629794954

+91-9124035570

Email.: shaonpaul.cse@gmail.com Web.: https://shaon-cse.github.io/Portfolio

Links

Github:// shaon-cse LinkedIn:// shaonpaul

Skills

OS

Linux (Ubuntu), Windows

LANGUAGES

C/C++, JavaScript

FRAMEWORK

Bootstrap, React

DATABASES

MySQL, MongoDB

OTHERS

Git, Github, MS Word, MS PowerPoint

Coursework

Data Structures and Algorithm Software Engineering Computer Networks Computer Graphics Operating Systems Machine Learning Compiler Design DBMS

Education

2020-2024 B.TECH. IN CSE National Institute of Technology, Rourkela, Odisha, India CGPA: 6.81/10.00

2019

INTERMEDIATE

Summit School and College, Sherpur,

Bogura

GPA: 5.00/5.00

2017

HIGH SCHOOL

Summit School and College, Sherpur,

Bogura

GPA: 5.00/5.00

Research Projects

2023-2024 Underwater Image Enhancement

DL, CNN

I worked on a project focused on addressing challenges such as poor visibility and color distortion with the aim of contributing innovative solutions to the field of computer vision and image processing.

Projects

2023 Bookshop-Automation-Software

The Bookshop Automation Software (BAS) is to automate all operations in a bookshop.

HTML, Python

2022 Personal Portfolio

I have meticulously designed and developed a personal portfolio utilizing HTML, CSS, and JavaScript.

HTML, CSS, Javascript

Experience

REMOTE | NOV, 2024-PRESENT | Itransition

Developer Intern

Working on a range of development tasks under the guidance of a supervisor. Also contributing to the implementation of web applications, ensuring responsive and user-friendly interfaces.

HTML, CSS, JavaScript, React, MongoDB

Achievements/Awards

2020 Study in India

Scholar

It is a scholarship Program by MHRD and the Ministry of Education, Government of India for foreign nationals who are interested in study in India.

Certifications

2023 Ultimate Rust Crash Course

Completed a course on RUST programming language on Udemy.

2023 The Ultimate: Compiler Design for 2023 - Module - 1 The Ultimate: Compiler Design for 2023, Module 2

Completed two courses on Compiler Design on Udemy.

2022 HTML, CSS, and Javascript for Web Developers

Completed a course on Web Development offered by Johns Hopkins University.

2020 Learn C++ Programming -Beginner to Advance-Deep Dive in C++

Completed a course on C++ instructed by Abdul Bari on Udemy. And created a project on a Banking system using C++.