paul.sourodeep2001@gmail.com



India, Howrah, 29, Padma Babu Road, Bally,



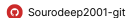


SOURODEEP PAUL

PROFESSIONAL SUMMARY

Motivated MCA student with expertise in software development and web technologies. Looking forward for an opportunity of working in a dynamic, challenging environment, where I can utilize my skills and knowledge for developing my career, for the growth of the organization and especially for contributing towards the advancement of the technology, success and achieving professional growth.

in sourodeep-paul-585817241



https://sourodeep-paul-portfolio.netlify.app/

EDUCATION

2022 - Now

MCA (Master of Computer Application)

Techno International New Town / India, Kolkata

CGPA: 7.83 (Till 3rd Sem)

2019 - 2022

BCA (Bachelor of Computer Application)

Techno India Hooghly / India, Hooghly

CGPA: 9.38

2018 - 2019

Higher Secondary / 12th Standard

Uttarapara Model School / India, Hooghly

Grade: 70.6%

2016 - 2017

Madhyamik / 10th Standard

Uttarapara Model School / India, Hooghly

Grade: 65.14%

INTERNSHIPS

2023 - 2023

Web Development Intern (Duration: 1month) Prodigy Infotech, Oasis Infobyte & Code Clause / India,

Developed and tested web appliactions using HTML, CSS & Java Script

ACADEMIC SKILLS

• Programming Languages: Java, Python

• Frontend Skills: HTML, CSS & JavaScript

• Databases: My-SQL, Firebase

· Version Control System: Git, GitHub

• JavaScript Library: React JS

• Microsoft Office (Word, Excel and PowerPoint)

Data Structure

ACADEMIC PROJECTS

2024 - 2024

EV Charging Station Finder App India, Kolkata

EV Charging Station Finder app is a user friendly app which help ev owners or users to locate and navigate to the nearest charging stations. The app offers real-time information on station availability of charging ports, address and routes. This app promote the adoption of electric vehicles by reducing range anxiety and supporting sustainable transportation.

Github Link: https://github.com/Sourodeep2001-git/EV-Charging-Station-Finder-App

COURSES

2024

Privacy and Security in Online Social Media (NPTEL)

IIIT Hyderabad (Grade: 66%)

HOBBIES

- Photography
- Editing
- Watching Movies and Webseries

LANGUAGES

- Bengali
- English
- Hindi

SKILLS

Creativity Experienced

Teamwork Experienced

Leadership Experienced

Communication Skillful

PERSONAL INFO

Date of birth: 10 January 2001

Nationality: Indian

2023 - 2023

Retail Management System India, Kolkata

The objective of the Retail Management System is to streamline and optimize retail operations by providing comprehensive tools for inventory management. The system aims to enhance operational efficiency by offering real-time data insights and an integrated platform for managing all aspects of retail business. The system supports retailers in achieving better control over their operations and driving business growth.

Github Link: https://github.com/Sourodeep2001-git/POS-System

2022 - 2022

Employee Leave Management System India, Hooghly

The objective of Online Employee Leave Management System to streamline leave requests and approvals. The system offers a user-friendly interface for employees to submit leave applications and managers to review and approve applications .This project enhances operational efficiency by reducing paperwork and ensuring accurate leave records.

Github Link: https://github.com/Sourodeep-2001/Employee-Leave-Management-System

PERSONAL PROJECTS

Portfolio

Portfolio website, a showcase of my skills, experiences, and projects.

Github Link: https://github.com/Sourodeep2001-git/Sourodeep-Paul-Portfolio

Netflix Homepage

Project includes mimicking Netflix's core layout and user experience.

Github Link: https://github.com/Sourodeep2001-git/Netflix-Homepage

Coffee Shop Landing Page

Responsive user-friendly landing page for a coffee shop's online presence

Github Link: https://github.com/Sourodeep2001-git/CoffeeShop-Landing-Page

Simple Calculator

A user-friendly simple calculator app with basic arithmetic functions for desktop and mobile.

Github Link: https://github.com/Sourodeep2001-git/Simple-Calculator