# **Souray Paul**

Computer Science Engineer

(+91) 8777594092

Gmail: souravpaul4798@gmail.com

LinkedIn: linkedin.com/in/souravpaul4798

#### **EDUCATION**

## BMS INSTITUTE OF TECHNOLOGY & MANAGEMENT, Bangalore — *B.E.*

2017 - 2021

Currently I am pursuing B.E. in Computer Science Engineering. As of now, I am in my final year of engineering.

I have a "CGPA of 7.01" till my 7th semester.

## **ARMY PUBLIC SCHOOL, Kolkata** — CBSE

2014 - 2016

I took PCM in class 11 & 12 along with Computer Science in optional.

Passed out with "71.83%" in 12th standard.

### **ST. XAVIER'S INSTITUTION,** Kolkata — *ICSE*

2014

I completed my secondary schooling

Passed out with "77.33%" in 10th standard

#### **PROJECTS**

## **Online Doctor's Appointment** — Mini project for web application

Designed an online appointment booking system using PHP and SQL in the back-end and HTML and CSS for the user interface.

## E-portfolio

Designed an electronic portfolio website that displays my personal and professional details. Check it out here → <a href="https://souravpaul82.github.io/">https://souravpaul82.github.io/</a>

### **SKILLS**

Python

Web Development

Machine Learning(Basics)

#### **CERTIFICATIONS**

**Phyton**, a specialization course to learn Python.

Responsive Web Design, a course to design responsive websites using basic HTML, CSS, and JavaScript.

**Graphic Designing** 

#### **LANGUAGES**

English, Bengali, Hindi.

## **Basic Banking System**

Simple dynamic website which starts with a list of users. Users can be added afterwards. MySql is used for storing all the user details. Transfer of money between multiple users can be done without any login page or user creation.

Check it out here →

https://github.com/SouravPaul82/Basic-Banking-System

#### **INTERNSHIP**

## Web development, THE SPARKS FOUNDATION

Certificate link →

https://drive.google.com/file/d/1\_ZbPjyYcBqAwkhD867MeL2m4uCg3TpXx/view?usp=sharing