# **Debanjan Sarkar**

Web Developer, Django Developer

debanjanwork21@gmail.com +91- 7047386782

https://bugcrowd.com/debanjan\_sarkar https://www.linkedin.com/in/debanjan -sarkar-2001/

#### **EDUCATION**

Degree/Grade	Institution	Grade
B.Tech ECE	Jalpaiguri Government Engineering College.	8.76 (till 5 <sup>th</sup> semester)
Senior Secondary	Burnpur Riverside School, Chittaranjan (CBSE)	94.2% (2019)
Secondary (High School)	Burnpur Riverside School, Chittaranjan (CBSE)	CGPA 10 (2017)

#### **EXPERIENCE**

- Currently exploring Django framework, and evolving as an Full Stack Web Developer.
- PROJECT:- Scheduled bookings for items by specified users simulation – using Python:https://github.com/DebanjanSarkar/scheduled\_bookings\_for\_items\_simulation
- Intern at Gurugram Police Cyber Security Summer Internship from June 2021 to July 2021.
- PROJECT:- Book Record Management System web application using Django, supporting basic CRUD and search operations(only for logged in user), deployed to HEROKU: <a href="http://debanjansarkar.herokuapp.com/BRMapp/login/">http://debanjansarkar.herokuapp.com/BRMapp/login/</a>

Username: book Password: book-1234

# **SKILLS**

Qualified for Python For Beginners Certification from premium.mysirg.com:-

# https://premium.mysirg.com/learn/certificate/4731320-22016

- Moderately versed in Data Structures and Algorithms made custom libraries in C(with menu driven driver codes for each-meant for simulation), for most common Data Structures and their frequent operations:
  - https://github.com/DebanjanSarkar/C-Useful-Programs
- Leetcode profile:https://leetcode.com/darkolexis/

# **CERTIFICATION**

- Python for Beginners –Verified Certificate
- Django for Web Development verified certificate:-<u>https://premium.mysirg.com/lea</u> <u>rn/certificate/4731320-37672</u>
- Gurugram Police Cyber
  Security Summer Internship
  -2021
- Information Security Certified Professional (ISCcaP)- from Kratikal Academy (Krademy).
- Hands on Experience Certification on Arduino, Workshop

### **AWARDS**

Secured 4<sup>th</sup> place on building a line follower using Arduino, among 60 teams.

#### **TECH-STACK:**

- (
- C++
- Python
- HTML
- CSS
- BootStrap
- MySQL
- Git & GitHub
- Django