

# RAJARSHI SENGUPTA

TECH-ENTHUSIAST•ADAPTIVE•COOPORATIVE

### CONTACT

(+91) 90731 05194

🔀 senguptarajarshiofficial1@gmail.com



nttps://github.com/Rajarshi101



https://www.linkedin.com/in/rajarshi-sengupta-011066227/



https://rajarshi101.github.io/E-Portfolio/

# **EDUCATION**

2021 - 2025

RCC INSTITUTE OF INFORMATION **TECHNOLOGY (MAKAUT)** 

· B.Tech. in IT

• CGPA: 8.02 / 10.0

#### 2020

### PATHA BHAVAN (WBCHSE)

Higher Secondary (Class XII)

Percentage: 86.40 %

### 2018

### PATHA BHAVAN (WBBSE)

Secondary (Class X)

Percentage: 81.86 %

# **SKILLS**

### **Programming Languages:**

Python (Intermediate)

- HTML & CSS (Intermediate)
- JavaScript (Beginner)
- Shell script (Beginner)
- Dart (Beginner)

### **Tools & Technologies:**

• SQL

MongoDB

• Git

Flutter

#### Other Skills:

- Active Listener
- Problem Solving
- Quick Learner
- Leadership Skills

# CAREER OBJECTIVE

Aspiring Software Developer with strong foundational knowledge in Python & Database Management Systems (DBMS). Passionate about Software Development & Cyber Security, aiming to leverage technical skills to create innovative, impactful solutions and contribute to innovative projects.

# SUMMER TRAINING

**Organization: Indian School of Ethical Hacking** 

Duration: July 6, 2024 - July 30, 2024

**Program:** Ethical Hacking Summer Training

Description: Gained theoretical knowledge on network security, penetration testing, vulnerability assessment, and ethical hacking methodologies. Learned to identify and exploit common security flaws and implemented countermeasures to secure systems and networks. Underwent hands-on training on tools and frameworks such as Cisco Packet Tracer, Wireshark, Burp Suite, VirtualBox, Kali Linux, Metasploit, etc.

# CERTIFICATIONS

# **Cyber Security:**

- Cybersecurity Analyst Job Simulation Forage in association with Tata (online)
- Microsoft Cybersuraksha For Learners TCS iON Digital Learning Hub (online)
- Introduction to Cybersecurity Tools & Cyber Attacks - IBM via Coursera (online)

### Python:

University of Michigan via Coursera (online)

- Programming for Everybody (Getting Started) with Python)
- Python Data Structures
- Using Python to Access Web Data
- Using Databases with Python

# Web Development:

University of Michigan via Coursera (online)

- Introduction to HTML5
- Introduction to CSS3
- Advanced Styling with Responsive Design
- Interactivity with JavaScript

# **ACCOMPLISHMENTS**

- Participated in Smart Bengal Hackathon (2023, 2024) conducted by Government of West Bengal.
- Participated in **Smart India Hackathon** (2023) conducted by Government of India.
- Participated in *Hacktoberfest* (2022, 2023) conducted by DigitalOcean.

# EXTRA-CURRICULAR **ACTIVITIES**

- Two years of voluntary service as an NCC Cadet in No. 2 Bengal Air Squadron NCC under WB & Sikkim Directorate.
- Participated in various drama/plays in college events.
- Made and acted in a YouTube Short-film series named "The Scarlet Ring" with my college peers in 2023.

# PERSONAL INFORMATION

DOB: 16 September 2002

Address: 6 Pratapgarh, Garfa Main Road, Jadavpur, Kolkata - 700075, WB

### Languages Known:

- English Speak, Read, Write
- Bengali Speak, Read, Write, Mother-Tongue
- Hindi Speak, Read, Write

### **PROJECTS**

2025 -Present ServLocate (Currently in progress)

Tech Stack: Flutter (Dart), Firebase,

CometChat UI Kit

Description: A cross-platform, ondemand services app where users can register, post or hire services, chat via CometChat, manage bookings, and

complete payments.

2024 -Present Satellite Image Classification Using **Deep Learning** (Currently in progress)

Tech Stack: Python, etc.

**Description:** A software to segregate, classify and extract useful data from satellite imagery more efficiently by image processing using deep learning methods.

LifeSevak 2023 -

2024

Tech Stack: HTML5, CSS3, JavaScript(ES6+), Bootstrap, Python-Flask, Flutter(Dart), MongoDB, Google Maps API, SMTP & MIME

**Description:** A cross-platform, automated ambulance booking system with automated hospital guidance.

**ExamSked** 2023 -

2024

Tech Stack: HTML5, CSS3, JavaScript(ES6+), PHP, MySQL

Description: An exam scheduling platform that makes exam scheduling exponentially better.