

# **ATRIK RAY**

- @ atrik1978@gmail.com
- **+91-8240765981**
- Kolkata, India

- in atrikray7171
- AtrikGit6174
- (l) atrik1978

Leetcode: ARJUNA32767

## **SKILLS**

#### **Programming**

C++ **Pvthon SQL** 



#### Software & Tools

**Sublime Text 3** MS Word & Google Docs MS Ppt & Google Slides MS Excel

#### Soft Skills

Adaptable & Amicable Leadership & Team work **Public speaking** 

#### Languages

**English** Hindi Bengali



## LEARNING

LaTeX | Overleaf

Machine Learning

HTML5 CSS3

Bootstrap 4.5

**Unity Editor** 

# COURSES

- 1. Machine Learning by Stanford University, Coursera: (Certificate)
- 2. Introduction to Cyber Attacks by New York University Tandon School of Engineering, Coursera
- 3. Java Programming Masterclass for Software Developers, Udemy

# INTERESTS

Cryptography & Cybersecurity

Mathematics | Physics

Indian History & Mythology

Poetry Chess

Biology Psychology

### **ABOUT ME**

Curious and Enthusiastic learner, interested in solving real world problems with an object-oriented approach

Been to 7 schools in the primary and secondary level of education and have a wealth of friends and contacts

## **EDUCATION**

**B.Tech Computer Science Engineering** International Institute of Information Technology (IIIT), Bhubaneswar

**Aug** 2019 - Present (2023) **CGPA 9.7** 

Bhubaneswar, India

#### Class 12

Delhi Public School Ruby Park, Kolkata

**April** 2018 - March 2019

Kolkata, India

AISSCE 94%

- Mathematics 95%
- Computer Science 87% (C++, SQL, Basics of networking)

#### Class 10

Delhi Public School Ruby Park, Kolkata

**April** 2016 - March 2017 AISCE CGPA 10

Kolkata, India

### **PROJECTS**

## Diabetes-Tracker | Repo | GitHub Pages

- **j** January 2021
- AISSCE Project 2019 (originally built for TurboC++)
- Modified to run on Windows 7 and Windows 10, using gcc compilers following C++11 or above standard

## guest-room-management | • Repo

- **March** 2021
- A college project for RDBMS Lab 4th sem
- Collaborated to handle the database and documentation of the project

# CERTIFICATES

- 1. LinkedIn Assessments: C++, HTML
- 2. MTA: Introduction to Programming Using Python 2019
- 3. Kaggle: Intro to Machine Learning
- 3. ICELTS 2020 by IEM: Best Paper Award for

"Realia Education in Language Learning"