# Subhrajit Chakrabarti

**L** +91 9321934166 • ■ subhrajitrs45@gmail.com • **in** subhrajit-chakrabarti

# **Education**

VIT Bhopal University

B. Tech Computer Science Engineering

CGPA: 7.97

**New Horizon Scholars' School** 

Senior Secondary (Class 12), CBSE

Percentage: 62.2%

Ramakrishna Mission Vidyapith

Secondary (Class 10), CBSE

Percentage: 92.2%

Bhopal, Madhya Pradesh

2022–2026

Thane, Maharashtra

2020-2022

Deoghar, Jharkhand

2015-2020

# **Projects**

### Password Protection using Hashing and Salting:

The objective was to improve the security of user authentication for enterprise applications. The system collected user passwords, applied a custom salt and used **SHA-256** and **MD5** algorithms to hash them before storing them in a secure relational database. These securely hashed passwords were then stored using **SQL** in a relational database. I was responsible for developing the backend architecture and ensuring robust database interactions.

#### **Medical Emergency Website:**

Designed to securely store critical medical data for patients, enabling hospitals to access essential information instantly during emergencies. This reduced treatment delays by eliminating the need for manual data entry. I handled back-end development using **MongoDB**, ensuring secure storage and real-time availability of user data.

#### TerraTech-Price and Yield Prediction Model:

Utilized machine learning to forecast future crop prices based on historical agricultural datasets. I managed back-end operations using **PostgreSQL** for structured data handling and developed the front-end using **HTML** and **CSS**. This project helped bridge data analytics with actionable insights for farmers and agricultural stakeholders.

#### Technical Skills

**Programming**: Java, Python, C++

**Web Development**: HTML,CSS,JavaScript **Databases**: MySQL,MongoDB,PostgreSQL

#### Courses

2023: Python Essentials on Vityarthi

2024: The Bits and Bytes of Computer Networking

2025: MongoDB Database Admin Path (Self-Managed)

## **Achievement**

- Completed 100 Days of Code Challenge
- Solved 200+ DSA problems