# Shreyanshi Seth

\* shrevanshi5seth67890@gmail.com \* 8815449970 \* Bhopal, Madhya Pradesh \* GitHub \* LinkedIn

#### WORK EXPERIENCE

## SpatioWorld Github

July 2024 - August 2024

Geographic Information System Intern.

- **Developed** a blockchain-based **land registry system** using **Solidity and Ethereum**, ensuring secure and transparent property transactions.
- Integrated GIS tools like ArcGIS and Leaflet.js to enhance land mapping accuracy and improve efficiency.
- Automated smart contracts, reducing transaction time by 40% and improving operational transparency.

## **PROJECTS**

## Data-Analyze-International-Debt-Statistics Github

September 2024 - November 2024

- Extracted 20 years of bilateral debt figures from the World Bank API for India and nearby nations.
- Designed an Excel dashboard to present financial patterns for decision-making.
- **Discovered a 90x surge**, with **Bhutan contributing 40%** of the total obligation.

## **Fake Product Detection with Blockchain**

November 2022 - April 2022

- Engineered a QR-based authentication system to verify product authenticity.
- Implemented Solidity, Java, Kubernetes, Web3.js, and Docker for smart contract deployment.
- Integrated MySQL/MongoDB for live analytics, enhancing transparency by 30%

## Heart Attack Prediction Website using ML: Github

December 2023 - May 2024

- Developed a **predictive model** for heart attack risk with **75%** accuracy.
- Utilized Python, Scikit-learn, and TensorFlow for data processing & model training.
- Built an interactive Flask-based web interface for real-time risk assessment.

#### **EDUCATION**

VIT Bhopal University

June 2021 - July 2025

B.Tech in Computer Science and Engineering with CGPA: 8.34

Clubs: Core Member, Event Management (FinTech Club) | Outreach Team Member (Dev Code Community).

#### **SKILLS AND CERTIFICATIONS**

#### **TECHNICAL SKILLS:**

- Programming Languages: Python, SQL, Java, HTML, CSS
- Database: MySQL, MongoDB, SQL Server
- Software & Tools: Tableau ,Power BI, Excel, GPT
- Web Development: Web3.js, HTML, CSS, React.js,
- Data Science & Machine Learning: Scikit-learn(entry level), TensorFlow, Pandas(entry level), NumPy
- Soft Skills: Leadership, Teamwork, Problem-Solving, Critical Thinking, Communication, Adaptability.

#### **CERTIFICATIONS:**

- **BITS and BYTES** of Computer Networks (Coursera)
- Foundations: **Data Data Everywhere** (Coursera)
- Cloud Computing (NPTEL)

### **ACHIEVEMENTS**

- GSSoc'24 Contributor (2024) Worked on statistical projects, optimizing models & algorithms for better accuracy
- Internshala Student Partner Led marketing campaigns, increasing engagement by 50% and participation by 30%.