# Shreyaan Pradhan

**\** 9791646699

➤ shreyaan.work@gmail.com

**in** shreyaan-pradhan

Shreyaanp Portfolio

#### EDUCATION

#### Vellore Institute of Technology

Vellore, Tamil Nadu

B. Tech. in Computer Science and Engineering Spec. in Bioinformatics

Sep. 2020 -Present

• Relevant courses: DSA, OS, OOP, DBMS, NetCom, AI, NLP, IWP, Blockchain

BPKIHS, Dharan, Nepal

Delhi Public School

• CBSE: 75%

June 2017 - May 2019

## Experience

11-12th Science

# Hardware/Software Dev (Full-time internship)

June 2023 - current Vellore, TamilNadu

• Developed Demo product using LoRa technology for IOT solutions.

• Working on PCB designing, Battery management and OTA feature for next Iteration.

Web Developer Intern

Mar 2023 - May 2023

VIT-TBI

• Responsible for Frontend development using Next.js. Used UI Libraries(Material UI)

### Projects

Powstik

Plan-N-PLoT | Python, StableDiffusion, Huggingface

• YANTRA Hackathon, Finals Project (2023). Developed an Application using python, for visualizing specific areas from Maps and plan infrastructure development using blocks and scribbles.

Windows-Clone | HTML, CSS, Vanilla JS, Firebase, Static website

• A take on windows Clone as Website, with function such as uploading storage, Qr Sharing, Draggable windows, etc

Wireless-Wizzard | Arduino, MPU6050, Gyroscope, Accelerometerr, Kalman filter

A concept for replacing traditional Human Computer Interaction implemented using Arduino with input motion

Custom Short URL | Express.js, HTML, Firebase, Node.js, Static Website

• An URL shortener and Custom Url Creating Web application

Automated Controller And Event Handler | Arduino UNO, Motor Shield, Bluetooth, Ultrasonic Sensor

• An automated mapping device using ultrasonic sensor, for creating cloud point using moving asset

#### TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, C++, SQL, PHP, MongoDB, HTML, CSS

Frameworks: React.js, Next.js, Express.js, Django

Tools: Node.js, MySQL, Vscode, Mongo Compass, Xampp, Firebase studio, Arduiuno IDE

Platform: Windows, Linux, Android Development(Java), Cloud Hosting Hardware/IOT: Arduino UNO, NANO, Pro mini, ESP32, Ra-02(LoRa)

Soft Skills: Leadership, Event Management

#### Publications

1. A. Mathur, S. Pradhan, P. Soni, D. Patel, and R. Regunathan, "Automated test case generation using t5 and gpt-3," in 2023 9th International Conference on Advanced Computing and Communication Systems (ICACCS), vol. 1, pp. 1986–1992, 2023

#### ACHIEVEMENTS

- Microsoft Certified: Security, Compliance, and Identity Fundamentals (2023)
- Winner of ILLUMINA Hackathon 2023
- Winner of Kavach Internal Hackathon, VIT Vellore 2023
- Merit Certificate Awarded by VIT, Vellore for Academic excellence 2022-2023
- 2nd runner-up WE Hack 3.0, Organised by Honeywell and IEEE(WIE), 2022

## Clubs and Chapters

• Telemetry Systems Head, Team INFINIX - VIT (2022-current)