SHREYA BHATTACHARYA

+91-6388024074 | sbhattacharya294@gmail.com | linkedin.com/in/shreya-bhattacharya-76817a309 | github.com/shreya2717

EDUCATION

B.Tech in Electronics and Communication, VIT BHOPAL UNIVERSITY Current CGPA: 8.40 Coursework: Digital Electronics, Embedded Systems, VLSI, Microprocessors High Schooling- PCM (10th: 89.8/100 | 12th: 84.16/100), ST. XAVIER'S HIGH SCHOOL Gained a strong analytical foundation, problem-solving skills, and practical knowledge in scientific concepts, preparing for an engineering career.

SKILLS

Languages: C++, Python (basic), MATLAB

Frameworks & Tools: Docker(basic), Git/GitHub, VS Code, Arduino, Raspberry Pi, LTSpice

Data Bases: MySQL, MongoDB

Concepts: DSA, DBMS, Embedded Systems, IoT, Signal Processing, Computer Vision

CERTIFICATIONS

MATLAB Onramp & Simulink Onramp, Mathwork	Aug 2024
VLSI Design Certification, Maven Silicon	Jan 2025 – May 2025
Computer Vision, Vityarthi	Aug 2024 – Oct 2024
MongoDB Database, FacePrep	Jan 2025 – Mar 2025
Bits and Bytes of Computer Networking, Coursera	Nov 2023 - Feb 2024

PROJECTS

VeriValue – Walmart Hackathon Project • Created a QR-based traceability web platform for sustainability data and batch-wise product

tracking.Useful for supply chain transparency and quality audits in production systems.

Criminal Detection Using Face Detection

• Designed and deployed a real-time face detection system using OpenCV and Python for surveillance; integrated camera module on Raspberry Pi and optimized detection with Haar

• Optimized accuracy across diverse conditions for rapid database matching.

Gas Level Monitoring System

• Designed a real-time IoT-based monitoring solution using Raspberry Pi and MQ-02.

• Integrated live data streaming and alert systems to enable 40% faster incident response. Stored sensor data using structured formats suitable for query and visualization.

Designing BioSensors (HEMT) using Silvaco

• Designed and simulated sensors using HEMT technology in Cadence.

• Focused on optimizing sensor performance for precise detection and efficiency, applying semiconductor design principles and advanced modeling techniques.

EXTRACURRICULAR ACTIVITIES

Technical Lead, VITRONIX Club

Directed a 25-member team, increasing club engagement by 40% through weekly workshops and coding sessions.

Volunteer (National Symposium, ANRF)

Contributed to event execution and logistics; learned coordination and event planning in a technical setup.

Aug 2023

Apr 2025

Mar 2023

Aug 2024 - Aug 2025

0

Feb 2025