

 $\label{lem:lemonth} Registration Number: 22BEC 10022 \\ Email: ayushbillore 121@gmail.com$

Phone: +91 9302872232

https://www.linkedin.com/in/ayush-billore-aaab49251

https://github.com/ayushBillore

Ayush Billore

■ Technical Skills: Java, C, Computer Vision, Image processing, Embedded System

Programming.

• Certification: Applied Machine Learning in Python . Matlab Signal Processing

Matlab Image processing, Matlab Computer Vision. Alison Introduction to Electronic Sensor.

| EDUCATION | | | | |
|---------------|-------------------|--|-----------------|--|
| Board | Tenure | Educational institution | CGPA/Percentage | |
| B. Tech (ECE) | Oct 2022 –Ongoing | VIT Bhopal University | 8.97/10 | |
| Class XII | May 2022 | LNP Govt. Higher Secondary School, Harda | 94.0% | |
| Class X | July 2020 | LNP Govt. Higher Secondary School, Harda | 96.5% | |

| ACADEMIC PRO | DJECTS | | |
|--------------|--|--|--|
| | Smart Bin, IOT BASED Garbage Monitoring System (August 2023) | | |
| | o Description:-Transforming waste disposal with cutting-edge technology, our Smart Bin system | | |
| Internet Of | utilizes IoT to monitor and manage garbage levels, streamlining waste collection processes." | | |
| Things | Technology-: IoT Sensors, Microcontrollers, Cloud Platform, Embedded c. | | |
| (IOT) | o Team Project:- 3 members | | |
| (IOT) | Role:-Hardware And Software connector. | | |
| | https://github.com/ayushBillore/Smart-Bin-IOT-BASED-Garbage-Monitoring-System | | |
| | Smart Energy Meter (May 2024) | | |
| | Description:- A smart energy meter that measures power consumption hourly and monitors | | |
| | frequency, under-voltage, and over-voltage conditions to ensure the safety of home appliances. | | |
| | It provides real-time alerts for abnormal voltage levels, helping to prevent potential damage | | |
| Embedded | and improve energy efficiency. | | |
| g 4 | o Technology:-Voltage and Current Sensors ,Ardiuno UNO, Basic Electronic | | |
| System | Components(Registers, Opam, capacitors, octocopler) | | |
| | o Team Project:- 2 members | | |
| | o Role:-Arduino Programmer. | | |
| | https://github.com/ayushBillore/Smart-energy-Meter | | |

| EXPERIENCE | |
|------------|---|
| | Embedded System Design Internship (April 2025) |
| | Worked on a project "Home Automation", focusing on designing and implementing |
| Externship | embedded solutions. |
| | o Improved skills in embedded system programming , including microcontroller interfacing |
| | and firmware development. |

| CO-CURRICULA | ARS |
|--------------|--|
| Coding | HackerRank 5 Star in Python and java 200 + GFG Problems |

| EXTRA-CURRICULARS AND ACHIEVEMENTS | | |
|------------------------------------|--|--|
| Achievements | Awarded with "STARS" Scheme scholarship by VIT Bhopal University, Second place in district in 10th board First place in district in 12th board | |
| Responsibilities | Active member of club Coding Blocks | |
| Extracurricular | Successfully completed 30 Days of Java Challenge in HackerRank 50 Days of Coding Challenge GFG. 51 Days of IOT DrGVishwanathan Challenge. | |

| ADDITIONAL INFORMATION | |
|------------------------|---|
| Hobbies | Watching and playing cricket . Playing Mobile Games |
| Languages | ■ English, Hindi. |