Prince Vishwakarma

Transport Nagar Padra Rewa, (Madhya Pradesh)-486001

 +91 96857 18123

 [bicku38@gmail.com](mailto:bicku38@gmail.com)

# OBJECTIVE

Recent Graduate in Electronics & Communication Engineering. Seeking an entry Level role where I can learn new Skills, expand my Knowledge to new ideas and simulates personal and professional growth and add value to the organization by being an asset.

# EDUCATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course/Degree** | **School/University** | **Grade/score** | **Year** |  |
| B.Tech | Government Engineering College | 86.1% | 2023 |
| HSC | Sacred Heart Convent School | 73.8% | 2019 |
| SSC | Sacred Heart Convent School | 60.8% | 2017 |

**SKILLS**

* Programming Language : C, Embedded C, CPP
* Operating Systems : Windows, LINUX
* Controller : ARM7, 8051
* Tools and packages : Keil IDE, Proteus, GCC
* Protocol : UART , I2C , SPI , CAN ,TCP/IP

# PROJECTS

## Academic Project

**TITLE : 16x2 LCD Display With 5V Powersupply**

* + The main aim of this project is to display “ELECTRONICS AND COMMUNICATION” on lcd on breadboard.
  + Design of PCB for 5V powersupply Guided by: **Prof. A.K DOHARE**

## Vector Project

TITLE **: Bluetooth Based Smart Lock**

* + The main aim of this project is to design the Bluetooth based smart lock system for high security .

# INTERESTS

* Programming
* Gardening
* Playing Sports

# LANGUAGES

* English
* Hindi
* ​

# ADDITIONAL INFORMATION

Date of birth: 27-July-2001 Marital status: Unmarried Nationality: Indian

# CERTIFICATION

**Advance Embedded System Course – Vector Institute Hyderabad**

* Pursuing, an Embedded Systems course at Vector Institute, gaining expertise in C programming, Embedded C, and hardware platforms like ARM (LPC2148) and 8051
* Additionally, acquired practical knowledge in TCP/IP and socket programming for effective communication in networked embedded systems.
* Learned Linux and Real-Time Operating Systems (RTOS), enhancing capabilities in system-level programming and network communication within the embedded domain.

# DECLARATIONS

I honestly declare that the above information is true to the best of my knowledge and belief.

Place: Hyderabad ( **PRINCE VISHWAKARMA** ) Date: 07-01-2024