****Address:

S/O Abhay Singh,

Vill+Post - Belvaiya

Dinara, Rohtas,

Bihar - 802213

**Vardan**

**Mail** **:** **vardanaks@gmail.com**

**Mobile :** **+91 9886240464**

**CAREER OBJECTIVE:**

To secure a position where I can efficiently contribute my technical skills and abilities to the growth of the organization and build my professional career as technical support engineer in your organisation.

**ACADAMIC QUALIFICATIONS:**

* Bachelor in Engineering **(Computer Science and Engineering)**, **VTU Bangalore**, Karnataka, Brindavan College of Engineering, year of passing June 2018
* HSC **(Grade 12 with science)**, B.N Inter College Indore Rohtas, **BSEB Bihar**, Year of passing 2012 with 67.8%
* SSLC **(Grade 10)**, Baldeo High School Dinara Rohtas, **BSEB Bihar**, Year of passing 2010 with 71.4%.

**TRAINING & CERTIFICATION:**

* Training and Certified in **Advance English Grammar** from Valuepoint Academy.
* Training and Certification of **Maste**r in **NetworkAdministration** (Hardware & Networking) from Jetking.

**PROFICIENCY:**

* **Soft Skill:** MS-Excel, MS-PowerPoint, MS-Word, MS-Outlook.
* **Technical Skill:** Configuration of Linux and Windows Operating System.
* **Programming Language:** C, C++, Java/J2EE, C# .NET
* **Database:** MySQL,Oracle 10g Express, MongoDB.
* **Web-scripting Lang:** HTML, CSS, JS, Pearl and PHP.
* **Operating System:** Linux (fedora, Ubuntu) Windows (7, 8, 10& Server 12r2)
* **Software:**Visual Studio, Android Studio, NetBeans, Eclipse.

**MINI PROJECT:**

* **Project Title :** Moving Vehicle on Flyover. (Graphics Project)
* **Language used :** C using Open Graphics Library (OpenGL).
* **IDE used :** Visual Studio 2010.
* **Description :** Animation of object as vehicle and Flyover is fixed object.

**FINAL PROJECT:**

* **Project Title :** IOT (Internet of Things.) Smart Irrigation System.
* **Language Used :** Embedded C (Arduino Programming) & Java (AndroidApp.)
* **Hardware &IDE :** Arduino Microcontroller, Arduino-IDE & Android Studio.
* **Description :** Monitoring and Controlling the Irrigation Field by Arduino Boardusing wireless Bluetooth through Android Application.

**DECLARATION:**

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief.



Date: 27thAugust 2020

Place: Sasaram Signature