

Lovely Professional University, Phagwara, India

Internet of Things has an experience on working with new IoT Technology which analysis and response according to surrounding. I have worked with many projects and have experience of dealing with the project.

#### **EDUCATION**

Bachelor of Technology in Electronics and Communication

Lovely Professional University

08/2016 – Present

Senior Secondary Education

Kendriya Vidyalaya No.1 Ranchi

06/2014 – 06/2015

61%

7.59/10

**Secondary Education** 

Kendriya Vidyalaya No.1 Ranchi

06/2012 – 06/2013 10/10

#### **WORK EXPERIENCE**

## Campus Ambassador Envisage Global

06/2018 - 08/2018

Bangalore, India

Achievements/Tasks

Assigned promotional activity task for Envisage Global

Contact: Mr. Rishab Jain- Curator & CEO

# Campus Ambassador Buddv4Studv

08/2018 - 09/2019

Achievements/Tasks

Assigned promotional activity task for Envisage Global

Contact: Aushutosh Burnwal

## **SKILLS**

Embedded System Programming C C++

IoT Circuit Designing Digital Marketing

Java

## **PERSONAL PROJECTS**

Door Lock Security System (03/2018 – 04/2018)

- Project Based on Embedded System.
- System will unlock door after correct password enter.

Home Automation (06/2018 - 08/2018)

- Project Based on Internet of Things.
- System consist of temperature sensor, light sensor and moisture sensor.

## **CERTIFICATES**

Programming in Java (01/2019 – 04/2019) Certified by NPTEL

Internet of Things (06/2018 – 07/2018)

Certified by Internshala

C# Fundamentals (06/2018 – 07/2018)

Certified by Microsoft Virtual Academy

The Online Marketing Fundamentals (10/2017 – 12/2018)

Certified by Google

Introduction of Internet of Things and Embedded System (03/2019 – Present)

Certified by University of California, Irvine

### **LANGUAGES**

#### **INTERESTS**

Music | Gaming | Programming