#### **EDUCATION**

# Bachelor of Technology (B.Tech), Electronics and Communication

Guru Tegh Bahadur Institute of Technology

2017 - 2021 CGPA: 7.20/10

## Senior Secondary (XII), Science

The Air Force School

(CBSE board)

Year of completion: 2017 Percentage: 75.40%

### Secondary (X)

The Air Force School

(CBSE board)

Year of completion: 2015

CGPA: 8.20/10

#### **INTERNSHIPS**

#### **Business Research Intern**

Alpha Al, Virtual

Aug 2020 - Present

Alpha Al is a research startup that helps businesses to grow through Al by providing them tools and algorithms. I'm a Business Research Intern at Alpha Al, my role is to perform market research and planning and help them with social media strategy.

#### **Content Writer Intern**

Houseitt, Virtual

Jul 2020 - Present

A startup which helps the students in finding PGs and flats. I'm a Content Writer at Houseitt, my job mainly focuses on developing content for multiple platforms such as websites, email marketing, product descriptions, videos and blogs.

### **Research Intern**

Delhi Technological University, Delhi

Jun 2019 - Aug 2019

During this internship period, I was part of an ongoing research work. Our objective was to build a machinery which can detect the position of a fractured endodontic instrument inside the root canal and help the doctors remove that instrument.

POSITIONS OF RESPONSIBILITY

AVR Mentor at Technical Society Of GTBIT

Event Manager at Line Following Robot Event in college annual techno-cultural fest (GATES 2019)

**TRAININGS** 

### **Embedded Systems Using AVR Microcontroller**

Trulabz Technologies Pvt. Ltd., Delhi

Jan 2019 - Mar 2019

During this period, I learnt general basics about AVR Microcontroller, worked on LEDs, LCD display, sensors (such as IR sensors, light sensors, sound sensors) using Atmega16. I also learnt to use Proteus for designing and simulating schematics.

**PROJECTS** 

#### **Personal Website**

May 2020 - Jun 2020 https://bit.ly/2ND7ulJ

I built the website using HTML and CSS Grid Framework. This website contains information about me, my resume and projects that I have worked on in the past.

### **Line Following Robot**

Feb 2019 - Mar 2019

I used IR sensors to make the Robot detect black color , DC motors for controlling the wheels , USBtinyISP AVR programmer and ATMega16 Microcontroller for controlling all the activities.

**SKILLS** 

# Atmel AVR Embedded Systems

Intermediate Intermediate

Proteus Design Suite HTML

Intermediate Intermediate

CSS JavaScript
Intermediate Beginner

**C Programming**Beginner
Beginner

**MATLAB** Beginner

**WORK SAMPLES** 

### GitHub profile

https://github.com/KunwarBindra

**ADDITIONAL DETAILS** 

- 1. Participated in hackCBS2.0 (October 2019)
- 2. Part of IXI Summit (February 2020)