



bgbhavyagrover@gmail.com



9417401888



Bathinda (Punjab), India



linkedin.com/in/bhavyagrover-34790716a

### **SKILLS**

Management

CCNA CISCO Certfied

Optical Fibre Works

MS Excel

MS Word

Mobile Communications

## **LANGUAGES**

#### English

Professional Working Proficiency

#### Hindi

Native or Bilingual Proficiency

### Punjabi

Full Professional Proficiency

#### **INTERESTS**

Music

Cricket

Video Games

Travelling

# Bhavya Grover

**Electronics and Communication Engineer** 

To secure a challenging position in reputable organization to expand my learnings, knowledge and skills. Alongside, to secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

### **EDUCATION**

## **B.Tech (Electronics and Communication Engineering)**

Giani Zail Singh Campus College of Engineering and Technology, Maharaja Ranjit Singh Punjab Technical University, Bathinda (Punjab)

08/2018 - 09/2022 CGPA: 7.11

Courses

 Electronics Devices and Circuits, Digital Electronics, Microcontroller and Microprocessors and Very Large Scale Integration, Satellite

## Senior Secondary, CBSE

Sudesh Vatika Convent School, Bhagiwander, Talwandi Sabo (Punjab)

04/2016 - 04/2018 Marks: 57.2%

## Matriculation, CBSE R.B.D.A.V. School Bathinda (Puniab)

04/2004 - 04/2016 Marks: 8.8 CGPA

Bathinda

#### **TECHNICAL EXPERIENCE**

## **DE (District Engineer)**

Fastway Communications Ltd

07/2022 - 09/2022 Achievements/Tasks

Co-ordination with team for maintenance of OFC routes and FTTH connections at GPs

#### CERTIFICATES

GSM Training (05/2020 - 07/2020)

OFC Training (07/2021 - 08/2021)

CCNA CISCO (11/2022 - 11/2025)

#### **PROJECTS**

DG Cranking System (01/2021 - 06/2021)

This project was made with a team in which instead of using Diesel as a fuel, we substituted the energy supply system with 12V Batteries and Supercapacitors.

#### Line Following Robot (07/2021 - 12/2021)

This project was made with a team to create a solution in which using different sensors, robotic devices like cars and vehicles can be made, who run on automation following a certain path. This technology can be very helpful in logistics industry.