



# CHIRAG PATEL

Email - [cp80016@gmail.com](mailto:cp80016@gmail.com)

Mobile no. +919098465107

Location - Bhopal, India

LinkedIn [/in/chirag-patel-3887bb193](https://in.linkedin.com/in/chirag-patel-3887bb193)

GitHub [github.com/colonel-chirag](https://github.com/colonel-chirag)

## ABOUT

A 3rd Year UnderGrad majoring B-tech in Computer Science & Engineering from Gurukula kangri (Deemed to be University).

## EXPERIENCE

### FUTURE READY TALENT INTERN, Microsoft Corp.

HEAD STUDENT COORDINATOR

July 2022 - present

Working on Microsoft's in-demand azure cloud & security skills.

### INSTITUTION INNOVATION COUNCIL, Gurukula Kangri.

HEAD STUDENT COORDINATOR

July 2021 - present

To conduct various innovation and entrepreneurship-related activities prescribed by Central MIC in time bound fashion.

Hosted **20+ National (Webinar+Seminar+Events)**.

Community **strength 300+**.

### TOASTMAN SIGNATURE CLUB, Gurukula Kangri.

FOUNDER, PRESIDENT

August 2021 - April 2021

An independent college club which helps people to improve their communication skills and help them grow.

Hosted **25+ sessions**.

Community **strength 90+**

### GOOGLE DEVELOPER STUDENT CLUB, Gurukula Kangri.

STUDENT DEVELOPER

Nov 2019 - Present

Part of the student community which grows their knowledge in a peer-to-peer learning environment and builds solutions for local businesses and their community.

### NATIONAL SERVICE SCHEME

Event coordinator

BLOOD DONATION CAMP '20

SWACHH BHARAT MISSION '19

## EDUCATION

### GRADUATION(B-tech , CSE)

Gurukula Kangri (Deemed to be university) ,Haridwar,(U.K),India

August 2019-present

1st Year - **8.30/10 cgpa**

2nd Year - **9.07/10 cgpa**

### INTERMEDIATE (M.P BOARD)

Rose Mary Hr. Sec. School , Bhopal , (M.P) India

May 2018 - **8.1/10 cgpa**

## TECHNICAL SKILLS

Languages -

- CPP

- BASH / COMMAND LINE

- C

- DART

### FLUTTER DEVELOPMENT

### SEARCH ENGINE OPTIMIZATION (SEO)

### OS - LINUX , WINDOWS

### OTHER - DATA STRUCTURE AND ALGORITHM

### MS OFFICE/ LIBREOFFICE

## PROJECTS

### Drug Trafficking App

Real world cross platform application to share information related to trafficking without disclosing users credentials.

2022-present

[Git repo](#)

Dart

Python

Tor

### Authentication Tool

Real world application using UIDAI's services to Authenticate individuals without disclosing aadhar number.

2021

[Git repo](#)

Python

Kinter


---


**MATRICULATION** (CBSE BOARD)  
Mother Teresa Sr. Sec. Co-Ed School ,Bhopal,(M.P) India  
May 2016 - 8.0/10 cgpa


---

## ACHIEVEMENTS

**Smart India Hackathon 2022**  
(Internal Hackathon organized by Gurukula Kangri)  
World's biggest platform for innovators or entrepreneurs.  
Secured **1st Position** among **20+ Teams**.  
**March 2022**

**Aadhaar Hackathon 2021**  
(Conducted by Unique Identification Authority of India (UIDAI))  
Over 5000 innovators challenge themselves for a period of approx. 95 Hrs of the Hackathon 2021.  
**Only Team** to get shortlisted in college to compete against **3000** registered teams.   
**October 2021**





**Cloud Quizzing Challenge**  
(organized by KonfHub Technology)  
Secured **9th Position** among **1864** participants.   
**October 2021**

**English Debate Competition** (organized by Dept. of ECE GK(DU))  
Secured **1st Position** among **100+** participants   
**May 2021**

**Digital Awareness Quiz** (organized by National Inst. of Electr. & Info. Technology )  
Secured **1st Position** among entire CSE dept. **125** participants  
**September 2019**

**Recipient of MMVY Scholarship for Meritorious Students** (Issued by state of Madhya Pradesh )  
Mukhyamantri Medhavi Vidyarthi Yojna  
**July 2018**

---

**Writopad v\_1.0.0**  
Cross platform notepad with all basic features.  
**2020** [Git repo](#)   
  
C++  Qmake 

**Line Follower Robot**  
Fabricated a blackline follower robot using Arduino microcontroller and IR sensors. Robot driven by DC gear motors.  
**2019**

  
C++ 

## LANGUAGES

**English** (Proficiency)

**Hindi** (Native)

---