



# Aryan Gupta

I am an enthusiastic, self-motivated, reliable, responsible and hard working person.

## Contact

### Phone

+91 830 546 9548

### Email

ag4920921@gmail.com

### Linkedin ID

<https://www.linkedin.com/in/aryangupta8684>

### Address

Hazira, Gwalior (M.P.)

## Education

2019 - Present

Bachelors of Technology, CSE  
ITM University Gwalior  
CGPA - 8.38 (up to 6th sem)

2017 - 18

Senior Secondary | MPBSE  
Delhi Public Residential School  
Percentage : 90.4 %

2016 - 17

Higher Secondary | MPBSE  
Nagaji Public Higher Secondary  
School  
Percentage : 80.6 %

## Skills

- C / C++ / Python
- HTML5 / CSS3 / Bootstrap
- Javascript
- MySQL
- PowerBI

## Other Skills

- Team Player
- Detailed Oriented
- Excellent problem solver
- The ability to analyze complex technical information

## Internship

- Sep 2021 - Oct 2021  
The Sparks Foundation | Remote

### Web Development & Designing Intern

- Responsible for implementing the tasks assigned during the course of internship.
- Build an Ecommerce store "eSHOP".
- Implemented mobile-responsive fronted designs from PSD to HTML.
- **Technologies - HTML, CSS, Bootstrap, VS code, VS Code (IDE) ...**

## Projects

- **Cryptocurrency Historical Data Analysis using PowerBI**
  - Developed a Multipage Dashboard to gain insights from historical data.
  - Created different charts and graphs.
  - Performed Data cleaning.
  - Interconnected multipages to get more insights.
- **Tools - PowerBI, Excel ...**

## Achievements

- June 2021  
CodeMeNot Competition | Online  
**MBAtrek Pvt Ltd.**  
Participated in a team based contest, got the spot of **National Runner-Ups** and stood **2nd** / 500 teams.

## Certifications / Trainings

- June 2022  
Introduction to Programming using Python [MTA: 98-381]  
**Microsoft**
- Feb 2020  
AWS Academy - Cloud Foundations  
**Amazon Web Services (AWS)**
- Oct 2020  
Workshop on Machine Learning and Data Science Concepts  
**Dept. of CSE, ITM University**
- Dec 2020  
Python Training completion Certificate  
**Nelumbus Technologies**