



# Harshwardhan Mehrotra

## PROFILE

**Address**  
Pune

**Phone Number**  
7771008804

**Email Address**  
harshwardhanmehrotra@gmail.com

**Github**  
harsh18262

**LinkedIn**  
harshwardhan-mehrotra

**Qwiklabs**  
Click Here

## CERTIFICATIONS

**Google Cloud Platform Fundamentals: Core Infrastructure**  
Google(Coursera)

**Linux Server Management and Security**  
University of Colorado (Coursera)

For more certifications please visit my LinkedIn Profile

## LANGUAGES

Hindi      English

## HOBBIES

Badminton

Trekking

Love to play with Linux and Electronics

## ABOUT ME

I am a B.tech CSE student specialising in Network and Security from MIT ADT University, Pune. I love to tinker with machines and getting the most out of them. I also like to learn about new technologies like Docker, Kubernetes and many more in my free time.

## EDUCATION

**Sagar Public School,Bhopal** **8.2**  
**CBSE**

**Suryadatta Public School,Pune** **70%**  
**HSC**

**MIT ADT University,Pune** (August 2019 - Present)  
**Bachelor' Degree** Computer Science & Engineering

I am a B.tech CSE student specialising in Network and Security from MIT ADT University, Pune.

- 1st Year - 9.33 CGPA
- 2nd Year - ongoing

## SKILLS

<b>C++</b>	<b>Python</b>
<b>AWS</b>	<b>GCP</b>
<b>Devops</b>	<b>Docker</b>
<b>Bash</b>	<b>Jenkins</b>
<b>Git</b>	<b>Linux</b> Intermediate

## PROJECTS

**Component Nation**  
[https://github.com/harsh18262/component\\_nation](https://github.com/harsh18262/component_nation)

It was a website based on Django Framework. Its aim was to help users in selecting laptops and custom-built computers.

**Competitive Coding Calendar**  
<https://github.com/harsh18262/competitive-calendar-backend>

The aim of this project is to create a single platform to get competition details from different competitive coding platform and display it in a tabular form. This will help the competitive coders not to miss any competition and get their ranks up faster. In this project, I have worked on creating the backend and the API to get details from different platforms, store it and then make it accessible through an API. I used the Spring Boot framework in this project