Name : **Harshit Tyagi** D.O.B. : 24/11/1996

Email : harshit.bvcoe@gmail.com

Phone No. : 9582092250

Objective:

As a web designer and developer my objective is to build high-performing responsive web applications. I enjoy working on projects that involve a mix of web development and programming.

Education:

1. B. Tech in Computer Science and Engineering (Completing in May 2017), Bharati Vidyapeeth's College of Engineering, Paschim Vihar, New Delhi-110063, Affiliated to GGSIPU.

Percentage till 5th Semester: 75.2%

2. Secondary Education:

R.D. Rajpal School, New Delhi-110077

C.G.P.A on scale of 10:10

3. Senior-Secondary:

R.D. Rajpal School, New Delhi-110077

Percentage: 90.8% with PCM (C.B.S.E.) in 2013

External Courses:

- 1. Launchpad Foundation Course in C++ at Coding Blocks
- 2. Elixir Web Development Course in Diango/Python at Coding Blocks

Areas Of Interest:

- 1. C/C++ Programming Language
- 2. Web Development on Django Framework/Python
- 3. Developing Live Dynamic Web Applications

Achievements:

- 1. Got a Scholarship of Rs.21,000 from School for outstanding performance in Academics(2011)
- 2. Participated in TCS Codevita(Online Coding Contest) 2014 and got a rank of 363 in the first round and qualified for the 2nd Round.

Posts Of Responsibility:

- 1. Currently Web Head of the Google Developers Group, BVP
- 2. Event Coordinator at Google Developers Group, New Delhi
- 3. Taught Mathematics To Class 11th and 12th students(2014-2015)
- 4. Placement Coordinator of Bharati Vidyapeeth's College Of Engineering.
- 5. Taught Foundation C++ to 1st year students at Bharati Vidyapeeth's College Engg.

Projects:

- 1. Developing a Mini Project at College on Automatising the Restaurant Ordering and Delivering System **ARMS(Prof. Reena Singh)** based on the new backend technology called **Firebase by Google.** The Project aims at digitising the current cumbersome restaurant menu and services which aims at reducing the man power required at the restaurant.
- 2. Developed a basic Q&A forum(not live yet) on Django/Python where you can post questions and reply to other questions. Applying the new Materialize CSS for the Front-End Development of the forum.
- 3. Developed several Web Crawlers(for imdb, yellowcoffee, etc.) and other presentations in course Curriculum.
- 4. Developed a simple chatroom application using firebase with social authentication.

SkillSet:

1. Operating System : GNU/Linux (moderate), Windows (moderate)

2. Programming Language : C++(moderate)3. Scripting Language : Python(moderate)

4. Web Technologies : HTML (moderate), CSS(moderate),

iquery(moderate)

5. Server Side Scripting : Django