# Mayank Sharma

Github - https://github.com/Mynksharma

Email: mayanksharma78613@gmail.com Phone:+91- 9971078117

Education		
2016-20	Inderprastha Engineering College, Ghaziabad, U.P. B. Tech, Computer Science & Engineering - <i>In progress</i>	71.4% (Current)
2016	Greenway Modern School, Delhi 12 <sup>th</sup> (Senior Secondary Examination), CBSE	87.2%
2014	Diwakar Model School, U.P. 10 <sup>th</sup> (Secondary Examination), CBSE	91.2%

#### **Technical Skills**

Languages C,JavaScript(ES6)

Web Skills PHP(Procedural),MySQL,HTML5,CSS3,Bootstrap,AJAX,Node.js,Express

Version Control Git

## **Projects**

#### Social networking website

- Built by using HTML5,CSS3,Bootstrap,JavaScript(ES6),AJAX,PHP and MySQL.
- o People can add friends, upload images, post status, chat and maintain their profile.
- A Progressive Web App that provides features like offline support, background synchronization, push notifications and responsiveness.
- o Github link: https://github.com/Mynksharma/friends

#### • Gokart ( an E-Commere website )

- o A responsive website built by using HTML5,CSS3,Bootstrap,JavaScript,PHP and MySQL.
- Github link: https://github.com/Mynksharma/Gokart

## Smart search functionality

- o A smart search functionality built by using Node.js and Express.
- The program takes search query as input and output the list of top 10 movies relevant for that search query by taking care of use cases of search functionalities like Phonetic search, spelling mistakes, spelling variations in Hindi and English.
- Github link: https://github.com/Mynksharma/Smart\_search\_functionality

#### FoodShala

- A food ordering website. It contains two types of users- customers and restaurants.
- Website link: http://www.foodshala.tk/

#### **Training**

June-July,2018 Six weeks Web Development training & certification from Internshala (*online internship &* 

training platform).

### **Awards & Achievements**

• Secured 1<sup>st</sup> position in an Intra-college Technical event "The Bug Slayers" held on 27<sup>th</sup> Sept.,2018 in which participants had to find the bugs in given JavaScript code problems.