

## MANOHAR KUMAR

Faridabad, India

**9910300290**

[manoharkumar371@gmail.com](mailto:manoharkumar371@gmail.com)

### PERSONAL DETAILS

DOB : July 9, 1995  
Gender : Male  
Father's Name : Ramlal Mahto  
Mother's Name : Kaushalya Devi  
Languages : Hindi, English  
Nationality : Indian

### ABOUT ME

I am a self-motivator, receptive and a hybrid of adaptable & smart worker.

### SKILLS

#### TECHNOLOGY

C																			
C++																			
Java																			
Python																			
JavaScript																			
PHP																			
Dart																			

#### FRAMEWORKS

Django

Bootstrap

jQuery

Flutter

### CERTIFICATIONS

#### CLOUD COMPUTING:

Successfully completed and secured 10th position (top 2%).

[https://nptel.ac.in/noc/social\\_cert/noc18cs44/NPTEL18CS44S212706591810102355.jpg](https://nptel.ac.in/noc/social_cert/noc18cs44/NPTEL18CS44S212706591810102355.jpg)

### EDUCATION

INSTITUTE	DISCIPLINE	YOP	SCORE
Bharati Vidyapeeth's College of Engineering, New Delhi	<b>B.Tech CSE</b>	2019	<b>71.83%</b>
Rajkiya Pratibha Vikash Vidyalaya, New Delhi	<b>Class XII (CBSE)</b>	2014	<b>79.8%</b>
S.H.K. Sarvodya Bal Vidyalaya, New Delhi	<b>Class X (CBSE)</b>	2012	<b>10CGPA</b>

### TRAINING & INTERNSHIP

#### ANDROID SUMMER TRAINING

[CRIS Indian Railways, Chanakyapuri](#)

June – July 2017

#### WEB DEVELOPMENT INTERNSHIP

[Igreenik Private Limited, Noida](#)

June – July 2018

### WORK & PROJECTS

#### WEB DEVELOPMENT:

Using Django Framework, contributed to the backend of a website related to social networking and to deploy on server with Nginx, Unicorn configuration.

(2018)

#### DYNAMIC CLUSTER HEAD SELECTION:

Using NS3, reduced the chances of failure in the network of individual clusters as well as the whole network., by choosing cluster heads dynamically.

(2018)

#### NATURAL TEXT GENERATION:

Implemented both the Markov Chain Model and RNN for generating natural text. The more the correlations are present among the subsequent phrases of the generated text, higher is their BLEU score.

(2019)