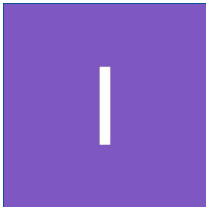


# Ishaan Gupta

India | +91 9871038226 | igupta097@gmail.com



## Summary

An aspiring learner, looking forward to learn and grow my knowledge with every opportunity that comes my way. Currently improving my skills to become a full-stack web developer. I am also an AI/ML enthusiast, exploring new avenues and technologies.

## Education

Amity University	2016 - 2020
B. Tech CSE	
CGPA - 8.46	
Amity International School	2016
Class XII	
Computer Science - 99% Physics - 95% Chemistry - 95% Maths - 95%	
Amity International School	2014
Class X	
CGPA - 10	

## Projects

### E-Commerce Website

JavaScript, ReactJS, FireBase DB

- Designed a Full Stack Web App simulating an E-commerce website.
- Supports login and payment (Stripe API) functionality.
- User can add various items in the cart and can check order history too.

### Smart Brain

JavaScript, ReactJs, NodeJs, PostgreSQL

- Designed a Full Stack Web app based on MERN Stack.
- It detects faces in an image uploaded by the user, (Face detection done by Clarifai API).

### Sentiment Analyzer of Reviews

Python, Natural Language Processing (NLP)

- Analyzed customer reviews for different movies, and checked whether the reviews were positive or negative.

### Simple Online Shopping Cart

Java, MySQL

- Simple web application, an e-commerce website for a grocery store, where a user can log onto the site and order groceries.

## Work experience

Software Engineer 2020 - Present

Capgemini

- Working in a team to develop an API which can handle various calls to SERVER made by the CLIENT

## Skills

Python



Java



JavaScript



SQL



ReactJs



Angular



HTML/CSS



## Github

<https://github.com/Ishaan97>

## Blog

<https://medium.com/code-science>

## LinkedIn

<https://www.linkedin.com/in/ishaan-gupta-005a93163/>

Trainee

05/2019 - 07/2019

NEC Technologies India Pvt Ltd

- Designed a program which automatically classifies the type of BUGs encountered while testing softwares.
- Researched about the basics of Natural Language Processing (NLP)