



## Software Engineer

Indian • Born on: 08/20/1996 • Bhopal • India  
ashishpatel0720@gmail.com • +91 7705047900 • Single • Male

Address: Hostel 6 , MANIT Bhopal, India

## Objective:

Hard working Software Engineer with proven leadership and organizational skills seeking to apply my technical abilities to create something new and productive.

## Education:

### Maulana Azad National Institute of Technology • Bhopal

July 2014 - April 2018

Bachelor of Technology

Bachelor of Technology, Computer Science & Engineering

Maulana Azad National Institute of Technology , Bhopal Madhya Pradesh  
CGPA: 8.45/10

### I.P.S. Academy • Bhind, MP

July 2012 - April 2013

XII (Higher Secondary) , Science

Higher Secondary, Science  
Madhya Pradesh Board of Secondary Education Board

I.P.S. Academy, Bhind, Madhya Pradesh  
Percentage : 90.20%

### I.P.S. Academy • Bhind Madhya Pradesh

July 2010 - April 2011

X ( High School )

High School,  
Madhya Pradesh Board of Secondary Education Board

I.P.S. Academy, Bhind, Madhya Pradesh  
Percentage : 81.30%

## Experience:

### CarWale • Intern

May 2017 - June 2017

Mumbai, Maharashtra ( India )

Cassandra BigQuery , Internship Project

CW BigQuery is a service that enables interactive analysis of massively large datasets stored in Cassandra Storage.

It allows user to submit and schedule Spark Job , just using SQL like syntax.

This Project took inspiration from Google BigQuery but uses Completely different architecture.

Technology: Python , Python-Flask Framework, Scala , Apache Spark , Cassandra

### MANIT , Bhopal • Student

Jan 2017 - March 2017

Bhopal, Madhya Pradesh ( India )

Kisan Mitra, Minor Project

Kisan is a machine learning based web application with expressive, elegant visualization of yield predictions.

Technology: Laravel Web Framework, Machine Learning, Python, Scikit-Learn, PHP, JQuery

Website: <http://kisanmitra.ml> Github: <http://github.com/ashishpatel0720/kisanmitra>

## MANIT, Bhopal • Student

*Jan 2016 - March 2016*

Bhopal, Madhya Pradesh ( India )

ManitMoodle , Software Engineering Assignment Project

Manit Moodle is online assignment and discussion website which allows students and teachers to share assignment online and also posts and discuss about given projects and activities going on in campus.

Technology: PHP, MySQL , Javascript, HTML, CSS

Website: <http://manitmoodle.tk> Github: <http://github.com/ashishpatel0720/moodle>

## MANIT, Bhopal • Student

*Jan 2016 - April 2016*

Bhopal, Madhya Pradesh ( India )

Captcha Validation , PHP Assignment Project

This Project provides a platform for captcha validation, How websites find validate whether a user is a human or bot. we have implemented three types of captcha validation such as image, puzzle, identipic, multi model etc.

Technology: PHP, Bootstrap, JavaScript, HTML, CSS

Website: <http://captcha.tk> Github: <http://github.com/ashishpatel0720/mycaptcha>

## Language Skills:

- English, Hindi

## Technical Skills:

- Laravel Framework + Codeigniter Framework + Python-Flask Framework
- Scala + Apache Spark
- VueJS + Bootstrap + JQuery + JavaScript + HTML + CSS
- Python + Pandas + Numpy + Scikit-learn + IPython
- Git + Github + Npm + Webpack
- PHP + Object Oriented PHP
- Java SE + Java Swing + JavaFx
- Algorithm + Datastructure + Networking
- C/C++

## Contact

- Linkedin - [linkedin.com/in/ashishpatel0720](https://www.linkedin.com/in/ashishpatel0720) Github - [github.com/ashishpatel0720](https://github.com/ashishpatel0720)  
Facebook - [facebook.com/ashishpatel0720](https://www.facebook.com/ashishpatel0720) Twitter - [twitter.com/ashishpatel0720](https://twitter.com/ashishpatel0720)

## Interests

- I love to play chess, cricket, and video games and my hobbies are reading Books, watching movies and competitive programming.