# **Abhinav Maurya**

21, Male, Indian

MB 125 Lane No 5 Shakarpur, Delhi 110092 Phone: +91-8130787107

abhinav.maurya001@gmail.com

#### **Education**

2014-18	B.Tech (Computer Science)	Inderprastha Engineering College, Sahibabad, Ghaziabad, U.P	63.45%
2014	Class XII(ISCE)	City Montessori School, Lucknow, U.P	82.33%
2012	Class X(ICSE)	City Montessori School, Lucknow, U.P	84.20%

#### **Career Objective**

As a fresher, I want to put to use my creative skills, technologies that I am familiar with, innovative thoughts that will benefit the organization in the long run and also help me in building my professional career.

### **Projects**

### Resume Parser using Natural Language Processing and Machine Learning

- The motive of this project is to categorize and rank the Resume according to the given constraints using Machine Learning.
- The analyzing system works on the algorithm that uses Natural Language Processing, a subdomain of Artificial Intelligence. It reads the resumes and understands the natural language/format created by the candidate and transforms it into a specific format.

## **TourGuide Android Application**

- This Android application is all about to tell the detailed description of the opted place and also suggest that which place is better to visit.
- There is a map, and the user could select the place by typing the required area or can choose it manually by surfing through the map.

Technologies Used: Android

### **Student Connect**

- A web portal for students to get information about latest engineering trends and events.
- Worked on the backend as a part of 4 member team.

Technologies Used: HTML, CSS, JavaScript, Servlet, JSP, MySQL

### **Internships**

### 2 Months Industrial Training at Velocis Systems Pvt. Ltd.

Maulana Azad Education Foundation GRANT-IN-AID-SCHEME:

June 2017 - Aug 2017

- The primary objective of this project was to minimize the paperwork, to computerize the process of grant of aid and funds for NGOs and to make the process transparent.
- Worked on the ADMIN page on the top menu of admin section where I added all the functionalities an ADMIN can perform.

Technologies Used: Front End: HTML; Back End: Java and Servlets.

#### **Technical Skills**

Languages Core Java, C(Basic)

Tools Eclipse

OS Windows 10, 8, 7, XP RDBMS MySQL, PostgreSQL

## **Achievements**

- Cleared first round of TCS CodeVita Season V.
- Won 3<sup>rd</sup> prize among 60 participants in Code-a-Thon organized by Genesis Forum in Coding Contest.

### **Other Information**

- Conversant with English and Hindi
- Hobbies include playing cricket and reading on Quora