### **SUMMARY**

To contribute to the efficiency aspects of IT industry by leveraging my studies in areas of web development and to work with an IT organization that provides challenging job opportunities for me to hone my skills.

#### **EDUCATION**

Bachelor of Engineering, JECRC University - Computer Science, August 2016

### **EXPERIENCE**

### **Genx Softwares**

April 2016 – July 2016

- Health care professionals
  - To create a frontend design using bootstrap and Uikit for customers as a single page application. Also created an admin console for doctors and users to add and update the information. Designed the backend using php. *Technologies Used:* MySQL, Bootstrap, Uikit, JQuery

#### Pianta.com

January 2016 – March 2016

- Pianta Admin Console:
  - To create onboarding web console for clients to onboard their information and different services they want to opt for. Console consists of services/events like create, edit, update and save. Designed the Frontend using *Technologies Used:* HTML, CSS, JavaScript, MySQL, Bootstrap, Uikit, and JQuery.
- Android and Web console Testing:
  - Testing the android application and automating the backend API. Frameworks used: TestNG and RestNG

# **Projects Undertaken:**

Online <u>Banking System</u>:

(Minor Project)

- Designed the backend of an online Banking Portal using Java Server Pages (JSP). The portal consisted of services like Sign Up, Login and online money deposit, withdrawal and transfer. *Technologies Used:* MySQL, JSP, HTML, CSS
- Implementation and Analysis of various algorithms :

(Academic Project)

- Designed an **interactive model** using C as Programming language displaying the basic DAA algorithms. Model will display characteristics of different algorithms on input.

## **TECHNICAL SKILLS**

**Languages:** HTML, CSS, SQL, Bash, JavaScript **Frameworks:** Bootstrap, Foundation, jQuery, Uikit

Databases: MySQL

Operating System: Windows, Linux (Ubuntu), Mac OS X

Dev Tools: Dreamweaver CC, Google Web Designer, Atom, MS office, Eclipse, Net Beans, CODE Blocks, IntelliJ IDEA, Git

<sup>\*\*</sup> Currently starting to contribute towards open source projects.