|  |  |
| --- | --- |
| **Maninder Singh Bakshi** | manibakshi26@gmail.com  +91 8433461628 |

Agra

EDUCATION **B.Tech (Hons.), Computer Science Specializtion**

Dayalbagh Educational Institute

2017 - 2021

CGPA: 7.50/10

**Senior Secondary (XII), Science**

ST.GEORGES COLLEGE AGRA

(ICSE board)

Year of completion: 2017

Percentage: 91.00%

**Secondary (X)**

ST.GEORGES COLLEGE AGRA

(ICSE board)

Year of completion: 2015

Percentage: 90.40%

|  |  |
| --- | --- |
| POSITIONS OF  RESPONSIBILITY | Has participated in English Drama as well as Hindi Drama Festival in Inter-  University level in the year 2017 and 2018 as the Stage management Head.  Faculty of Engineering secured 1st Position both the year in all the Drama Fests. |

Captain of Boys in 1st Year.  
 Captain of Civil 2nd Year.

TRAININGS **Web Development**

udemy, Online

May 2020 - Present

Started a Web Development course which has 15 projects in it. In this course I  
 have learned about HTML , CSS , PHP,Javascript, JQuery ,Bootstrap, Node.JS etc

**Data Structures**

udemy, Online

Feb 2020 - Mar 2020

Completed a course on Data Structures and Algorithms using Java from Udemy.

**CAD Designing**

Infomatics , Agra

Jun 2018 - Jun 2018

Learned Computer Aided Designing using Autocad Software and has got the  
 certi�cate of Excellence in Autocad by Autodesk.

PROJECTS **Front End Using Bootstrap**

Jul 2020 - Jul 2020

https://maninderbakshi.github.io/Nogozo-new/

**Front End of a Website**

Apr 2020 - Apr 2020

https://maninderbakshi.github.io/Maths-Website/

A Basic Front end of a website , developed using very basic Web development  
 tools like HTML and CSS.

**Slice Game website**

Apr 2020 - Apr 2020

https://maninderbakshi.github.io/Slice-Game/

A Fruit Slice Game , build using - HTML , CSS , JavaScript & JQuery.

**Maths Game Website**

Apr 2020 - Apr 2020

https://maninderbakshi.github.io/Maths-Game/

A kind of Maths game , developed while learning web development. I've used 3  
 tools for building this game - HTML , CSS and JavaScript.

**App Landing Page**

Apr 2020 - Apr 2020

https://maninderbakshi.github.io/App-Landing-Page/

App Landing page is a webpage for any app , which gives the basic introduction  
 of the Application and link from where the app can be downloaded in Playstore or  
 Appstore .

**RIVER CLEANING MACHINE**

Jul 2018 - Dec 2018

Worked in a group on a river cleaning machine for PMP Project and has  
 successfully completed the project.

**Startup Website**

Jun 2020 - Present

http://maninder.host20.uk/

A Company website for a Project in Machine Learning of Resume Mapping using  
 NLP.

**A Web Page to upload Resumes**

May 2020 - Present

https://maninderbakshi.github.io/Company-Website/

A web page for a project - "Resume Mapping" , where resumes can be uploaded.  
 Resume Mapping is a Machine Learning Project on which currently we are  
 working. It uses some Machine Learning techniques like NLP (Natural Language  
 Processing).

**Machine Learning Models**

May 2020 - Present

https://github.com/ManinderBakshi/Machine-Learning-Models

Some Machine Learning Models implemented using Python.

**Recruitize**

Jun 2020 - Present

https://gitlab.com/ManiBakshi/resume\_builder\_�ask

A Website where a Student can upload a resume and can get a detailed analysis  
 report of the resume. For the recruiter side, he/she can upload a job description  
 and can get the resume matching with the postings along with the matching  
 percentage.

|  |  |  |
| --- | --- | --- |
| SKILLS | **AutoCAD** | **Java** |

Intermediate Intermediate

**C Programming** **MS-Word**

Beginner Intermediate

**MS-PowerPoint** **Data Science**

Intermediate Beginner

**Python** **Data Structures**

Advanced Intermediate

**Machine Learning** **HTML**

Intermediate Advanced

**CSS** **JavaScript**

Advanced Beginner

**PHP** **MySQL**

Intermediate Beginner

**Bootstrap** **Flask**

Intermediate Intermediate

**Django**

Beginner

WORK SAMPLES **GitHub pro�le**

https://github.com/ManinderBakshi

ADDITIONAL DETAILS 1. Teaching Tuitions for 2 years to ICSE Students of class 8th, 9th, and 10th.  
 2. Has Good Leadership Qualities to manage things very effectively.  
 3.Very Keen to learn new things.