#### **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 certificate 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\_flask

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 profile

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.