# Nakshatra Garg

## Career Objective

 Seeking a quality environment where my knowledge can be shared and may constantly learn, update, and acquire new skills. Searching for good opportunity where my skills can be implemented.

#### Contact Information

- Phone
  - +91 6350239614
- E-mail

nakshatragarg678@gmail.com

LinkedIn

www.linkedin.com/in/nakshatragarg6350

### **Technical Skills**

## Technical Languages

C/C++, JAVA, Python, HTML/CSS, JavaScript

Frameworks

React, Flask, Bootstrap

Libraries

NumPy, Pandas, Matplotlib, Scikit-Learn, Tensorflow

- Developer Tools
  - Git, VS Code, Jupyter Notebook Google Colab
- Others

Basic Data Structure, OOPS, Problem Solving, Neural Network

#### Soft Skills

- Project Management
- Leadership
- Time Management
- Communication Skills

#### **Hobbies**

- Playing Online Games
- Watching Cricket
- Listening Music
- Cooking

# Languages

- English (Proficient)
- Hindi (Native)

#### Education

B.TECH (Bachelor of Technology) (2020-Present)
 Swami Keshvanand Institute of Technology,

Management and Gramothan ( CGPA - 9.83 )

• Senior Secondary (2019-2020)

Kendriya Vidyalaya, Beawar (89.8%)

• Secondary (2017-2018)

Kendriya Vidyalaya No.2, Ajmer (80.1%)

# **Projects**

Blog UI

(HTML, CSS, Bootstrap, JavaScript)

It is an online Blogging platform UI for clients in order to post their Blogs. This UI is made by using frontend developing tools like JavaScript.

Breast Cancer Detection

(NumPy, Tensorflow, Pandas, Scikit-Learn, Neural Network)
It is a Machine Learning model based on Neural Network and some Machine learning libraries which can predict whether the cancer is Benign or Malign.

# Certifications

 Supervised Machine Learning: Regression and Classification By Stanford University and DeepLearning.Al

https://coursera.org/share/677b477121b4ba9bc248b08f2956 13e9

Advanced Learning Algorithms

By Stanford University and DeepLearning.AI https://coursera.org/share/fa4a8ed997f0f39abf9f708da46 c8e70

# work Experience

Training and Internship

Developed a Food Ordering website for users to fulfill their cravings. Tools which are used here are HTML, CSS, Bootstrap, JavaScript, XAMPP, MySQL.

## Achievements

- Participated in iNeuron Hackathon (September 2022)
- Coordinator, ICI Fest (November 2022)