

Harshita Garg

DOB : December 6, 2002

I am a passionate coder, learner and tech enthusiast. I love to put my soul into my work. I am five star coder at hacker rank in problem solving, SQL and python basic. Adaptable computer science major eager to join an innovative organization in the capacity of software engineer.

gargharshita624@gmail.com

9719116139

Meerut, India

linkedin.com/in/harshita-garg-1816261b0

EDUCATION

B.tech (Computer Science Engineering) Meerut Institute of Engineering and Technology, Meerut

08/2023 - Present

Percentage : 81.47%

Class 12

Karan Public School, Meerut

05/2019 - 04/2018

Percentage : 90%

PERSONAL PROJECTS

MACHINE LEARNING

- Handwritten Digit Recognition System : Developed by machine learning model PCA (Principal Component Analysis) to predict handwritten digits.
- Diabetes Detection : A ML model to predict the diabetic patient in the hospital.
- House Price Prediction : Prediction of house prices in Boston using linear regression algorithm.
- Breast Cancer Classification : Developed by ML model K Nearest Neighbor to predict the benign and malignant cancer.

WEB DESIGNING

- Personal Portfolio : Developed by using HTML and CSS to showcase the resume of a candidate.
- To do list : Developed by using HTML, CSS and Javascript to simply organize everything and to increase the productivity of the user.
- Calculator : Developed by using HTML, CSS and Javascript, it performs all simple operations of a calculator.

WORK EXPERIENCE

Automation Intern (Cypress) Keen & Able Computers Pvt Ltd

12/2021 - 01/2022

Noida, India

Achievements/Tasks

- I have worked on automation of a site using cypress during my internship as well as created a comprehensive report.

Intern (Artificial Intelligence + Machine Learning)

IIT Kanpur

06/2021 - 07/2021

WFH

Achievements/Tasks

- I have worked on several algorithms of machine learning as well as python modules such as numpy, pandas, scikit-learn, matplotlib and etc.

SKILLS

Data structures in C

Data Structure in Python

Python (intermediate)

Java

Machine learning (basic)

Cypress

HTML

CSS

Problem Solving

Javascript

Operating system

C programming language

SQL

DBMS

Communication

Presentation

Git

CERTIFICATES

Artificial Intelligence + Machine Learning

Certified by IIT Kanpur

Computer System Security

Certified by IIT Kanpur

Python (Basic)

Certified by hacker rank

Problem Solving (Basic)

Certified by hacker rank

HTML5

Certified by coursera

CSS

Certified by coursera

JavaScript

Certified by coursera

Writing Professional emails

Certified by coursera

Speaking English Professionally

Certified by coursera

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

HOBBIES

playing guitar

painting

origami

net surfing