Isha Singhal

Github Linkedin

Education

Graphic Era Deemed to be University

Bachelor of Technology - Computer Science and Engineering; CGPA: 9.18 Courses: Operating Systems, Data Structures, Design and Analysis Of Algorithms, Machine Learning, Networking, Database

Management System Grace Academy

12th C.B.S.E; Percentage: 85.2 %

Grace Academy

10th C.B.S.E; CGPA: 10

EXPERIENCE

- Samsung R&D Institute India-Bangalore(SRI-B) PRISM program Research Intern
 - Lua Profiling support for RLua: I am currently working on a Research oriented worklet/project which is based on Rlua crate.

Graphic Era Deemed to be University

- Summer Intern
 - Project Course: Designed an AI-based user interface for e-Commerce Application using supervised learning algorithm that recommends best-rated products based on their popularity.
 - Impact: Any e-commerce platform can use this recommendation system to understand the customer needs more closely.

Projects

• Personal Portfolio Website: I have developed my personal portfolio website to showcase my skills in a creative way which is fully responsive. Github

• Tech: HTML, CSS, Javascript

- Student Result Management System : Created a result managing portal that can be used by schools to Add, edit, and delete results of students. Github
 - Tech: PHP, MySQL, HTML, CSS, JS, XAMPP
- Diamond Price Prediction: Built a prediction model to predict the price of diamonds so that any jewellery company knows how much it should bid in an auction. Github
 - Tech: Python & its libraries: sklearn, statsmodels, pandas, numpy, matplotlib, seaborn

SKILLS

- C++, Python, PHP, JavaScript, SQL, JAVA • Languages:
- ML libraries: Scikit learn(sklearn), pandas, numpy, matplotlib, seaborn
- Frameworks: Bootstrap 5, Laravel
- Tools & Technologies: HTML5, CSS, MySQL, Git, LaTeX
- Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

ACHIEVEMENTS

Completed Hacktoberfest 2021

- Worked on various open source projects that were part of HacktoberFest that enhanced my development skills.
- Recipient of AWS Machine Learning Scholarship 2021 by Udacity
- Learned to apply machine learning techniques and algorithms, including deployment to the AWS production environment.

VOLUNTEER EXPERIENCE

	VomenTech Ambassador at WomenTech Network On a mission to unite and celebrate 100,000 women in tech!	Feb 2022 - Present
• ^C _I	Contributor at GirlScript Winter of Contributing contributed to the open-source repositories of Python and Machine Learning.	Sep 2021 - Nov 2021
	Aember of Developer Student Club, Graphic Era University	2020 - present

Dehradun, India Apr 2016 - Apr 2017

Apr 2018 - May 2019

Dehradun, India

Dehradun, India

July 2019 - June 2023

Remote Aug 2021 - Feb 2022

Remote

June 2021 - July 2021