

Garima Arora

✉ garimaarora.ga1@gmail.com

☎ 91-9999214349

📍 Delhi, India

🌐 [linkedin.com/in/-garimaarora-](https://www.linkedin.com/in/-garimaarora-)

EDUCATION

Bachelor of Technology (Computer Science and Engineering) Kurukshetra University

2016 - 2020

78%

Class XII Kendriya Vidyalaya

2015 - 2016

77.50%

Class X Kendriya Vidyalaya

2013 - 2014

10 CGPA

WORK EXPERIENCE

Associate Hitachi Vantara

07/2020 - Present

Bengaluru, India

Achievements/Tasks

- Lowered manual human efforts by 95% by introducing an automation tool for production servers monitoring.
- Introduced Intelligent Robotic Process Automation and Conversational Artificial Intelligence in domain to automate the tasks.
- Proposed and successfully implemented Knowledge Transition sessions for team-mates.
- Awarded Hi-life Reward with exceptional performance rating for consistent dedication and leadership qualities.

Contact: Deepak Khadye - deepak.khadye@hitachivantara.com

VOLUNTEER EXPERIENCE

TensorFlow Mentor at Google Code-in 2019 (11/2019 - 01/2020)

Mentored pre-university students towards open-source software development under TensorFlow organization.

Member of Google's Women Techmakers Team (10/2019 - Present)

Encouraging women to thrive in technology.

Global Ambassador at WomenTech Network (07/2020 - Present)

Contributing to a mission to unite 1,00,000 women in tech.

IBM Data Science Community Member (07/2020 - Present)

Joining hands to scale and advance open-source Data Science innovations.

SKILLS

Python

C++

C

Java (Basic)

Machine Learning

Google Cloud Platform

HTML

CSS

SQL

Scripting

Data Structures

PROJECTS

Data Centre Migration of AbbVie Servers

- To plan, build, migrate, upgrade and set up SAP Applications and Database on new AbbVie servers.
- Skills Used: Bash, Scripting, Python, SQL

Music Generation Using Deep Learning

- To generate soothing music using State-of-the-Art Neural Networks (LSTM).
- Framework Used: Keras

Netflix Movie Recommendation

- To recommend movies to the users based on the history and geographical metadata and personal meta data.
- Skills Used: TensorFlow, Random Forest, XGBoost, Matrix Factorization

ACHIEVEMENTS

Google Cloud Platform Champ and Quest Leader certified by Google and Qwiklabs.

Participated in AI & ML Online Challenge organised by Google Cloud.

Participated in Cloud Hero Hackathon organised by Google Cloud for a 48-hour duration.

Participated and successfully completed Hacktoberfest 2019 and 2020 by contributing to open source projects.

INTERESTS

Machine Learning

Deep Learning

Cloud Computing

Automation

Web Scraping

Mathematics