Neha Gamanagatti

♥ Bengaluru, India Maria nehagamanagatti@gmail.com

9148061541

in linkedin.com/in/neha-gamanagatti-99a1171a3/

github.com/Neha152001

Education

Sir M Visvesvaraya Institute of Technology, Bachelor of Engineering

08/2019 - present | Bengaluru, India

Scored 9.3CGPA in First year of Engineering

KLE Nijalingappa, PUC

06/2017 - 04/2019 | Bengaluru, India

Among top 5% students in KCET 2019 among 1.5L students approx

Florence Public School, 10STD

Benagluru, India

Scored 91%in 10th ICSE Board Exams Scored 99/100 in Computer Applications Among the top 25 students in school

Skills

Programming
● ● ● ● ● Web Development

C/C++,Python,Java HTML,CSS,Javascript

Data Science • • • • •

Python, Data Wrangling

Projects

One Page Portfolio

This is one page describing myself.

Web Page:https://neha152001.github.io/One-Page-Portfolio/ ☑

GitHub Repo:https://github.com/Neha152001/One-Page-Portfolio ☑

Personal Portfolio

I'm trying to make my own personal website.

This project is still under development I'm still working on this project.

GitHub Repo:https://github.com/Neha152001/Portfolio ☑

Machine Learning

Implemented basic Machine Learning Algorithms like Linear Regression and Classification

GitHub Repo:https://github.com/Neha152001/Supervised-Machine-Learning ☑

Cata-Doxa

We are trying to develop a website for pets, making the tasks easy for pet-owners with features like food, grooming, etc.

GitHub Repo:https://github.com/Neha152001/Cata-Doxa ☑

Courses

Google Data Analytics Certification

I have completed two of the courses in the certification and currently in the third course of the specialization

Applied Data Science Module, WorldQuant University

This is an 8-week course by a non profit organization about the basics of Data Science with lectures and miniproject.

Machine Learning by Stanford, Coursera

I have just started the course currently in week 2 of the course , learning the basics of machine learning from Andrew Ng