

Neha Gamanagatti

📍 Bengaluru, India ✉ nehagamanagatti@gmail.com ☎ 9148061541

in [linkedin.com/in/nehagamanagatti-99a1171a3/](https://www.linkedin.com/in/nehagamanagatti-99a1171a3/) 🌐 github.com/Neha152001

Education

- Sir M Visvesvaraya Institute of Technology,** 08/2019 – present | Bengaluru, India
Bachelor of Engineering
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** Bengaluru, India
Scored 91% in 10th ICSE Board Exams
Scored 99/100 in Computer Applications
Among the top 25 students in school

Skills

- | | | | |
|---|-----------|---|-----------|
| Programming
C/C++, Python, Java | ● ● ● ● ● | Web Development
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