# NISHANTH D KINI

# **FRESHER**

I am a person who is always passionate about learning and always eager to learn the latest technology-driven essentials in the current industry. I want to be a web developer and I'm good at Python, Data analysis, and Web development.



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# **EDUCATION**

# **BE - INFORMATION SCIENCE AND ENGINEERING**

# NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

08/2019 - Present.

Cumulative CGPA of 7.68

#### Achievements

- Participated in online coding events
- Won technical treasure hunt

### INTERMEDIATE

# VIDYA MANDIR IND.PU COLLEGE

04/2017 - 04/2019.

Cumulative percentage of 88.83%

#### Courses

- Physics
- Chemistry

Maths

Biology

# **MATRICULATION**

## FLORENCE PUBLIC SCHOOL

04/2006 - 04/2017.

Cumulative percentage of 89.16%

#### Achievements

- Won awards in NATIONAL SCEINCE OLYMPIAD (NSO)
- School Prefect
- Volunteer in cultural activities

# PERSONALITY

### Achievements/Tasks

- I have leadership skills
- I can think flexibly and can actively communicate.
- I think positively and face any situation.
- I am always eager to win.

### **HOBBIES**

### Achievements/Tasks

- Learning new languages
- Coding
- Reading novels
- Playing cricket

# SKILLS

Python Data analysis **Javascript** ¡Query Node.js MongoDB MySQL Express.js

# **PROJECTS**

**Duplicate Question Pairs Detection With DATA** ANALYSIS (11/2022 - Present)

- It is a group project.
- Advanced-Data analysis is done based on the question pairs
- Given a pair of questions in a row, it detects whether the two questions are duplicate or not by using natural language processing.
- First, the whole analysis is done without pre-processing, next the accuracy is improved slowly by pre-processing and adding extra features to it. It uses algorithms like Random Forest.

# GIS DATA-ANALYSIS (01/2023 - Present)

- It is a Data Analysis Project involving knowledge of GIS(Geographic Information System).
- The software used is ArcGIS. ArcGIS Insights is an analytics workbench that allows you to perform iterative and exploratory data analysis. You can answer questions with data from ArcGIS, Excel spreadsheets, business databases, and more by simply dragging the data to perform analysis.
- It involves an analysis of the TOHOKU 2011 disaster and the USA Sales.

Disaster-Tweet-Classification-With-Data-Analysis (12/2022 - 01/2023)

The goal of this project is to analyze tweets to predict which tweets are about real disasters and which ones are not.

# INTERNSHIPS

**DELOITTE STEM Connect Virtual Experience** Program (02/2022 - 02/2022)

It involved Coding, <u>Data Analysis</u>, Development, Cyber Security, and Forensic technology tasks.

# **CERTIFICATES**

DELOITTE STEM connect virtual experience program---Certificate of Completion (02/2022)

CODING NINJAS-Data Structures and Algorithms in Python -- Certificate Of Completion (08/2022)