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, JavaScript, and jQuery.



nishanthkini27@gmail.com

7795883750

No.26 Sri Laxmi Nilaya 1st cross Chowdiah Block , RT Nagar Bangalore-560032

github.com/nishanthkini



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)
- Volunteer in cultural activities
- School Prefect

PERSONALITY

Focuses...

- 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

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

SKILLS

Python

С

Javascript

jQuery

Node is

MongoDB

MySQL

PROJECTS

ANALYZING IPL DATA USING PYTHON (07/2021 - 08/2021)

- It is an individual project.
- It involves taking an IPL dataset and analyzing the metrics and dynamics of different teams in IPL.
- It uses libraries such as pandas, matplotlib, and seaborn to perform data analysis on top of this IPL data.

SIMON GAME (08/2022 - 08/2022)

- It is an individual MINI-PROJECT.
- It is like a memory game whereby when the user clicks on one colored button then the next time he has to remember the previous button clicked, or else the game is over.
- It involves JavaScript and jQuery.

ANALYSIS OF SENTIMENTS USING BLENDED LEARNING MODELS (05/2022 - Present)

- It is a group project.
- It involves analyzing the sentiments of people as positive, negative, or neutral based on a dataset using transfer learning, and accuracy is found to determine the advantages of transfer learning.

INTERNSHIPS

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

It involved Coding, Data Analysis, Development, Cyber Security, and Forensic technology tasks.

VISA-Token Service Technology Virtual Experience Program (07/2022 - 07/2022)

It included tasks related to Card Authentication and Selecting VISA APIs for use cases.

CERTIFICATES

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

VISA -Token Service Technology Virtual Experience Program --Certificate of Completion (07/2022)

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