NISHI ANAND

Contact

Address:

Muzaffarpur, Bihar.

Phone:

7903076453

Email:

nishianand08@gmail.com

LinkedIn Profile:

https://www.linkedin.com/in/nis hi-anand-7560a5165/

Hacker Rank Profile:

https://www.hackerrank.com/nishianand08

Hacker Earth Profile:

http://www.hackerearth.com/@nishianand

Skills & Abilities

Language:

- C
- JAVA
- JavaScript
- MYSQL
- Python
- React.js

Technical:

- Data structures
- DBMS
- Web Development

Soft skills: Teamwork, Leadership, Verbal Communication.

EDUCATION

MUZAFFARPUR INSTITUTE OF TECHNOLOGY MUZAFFARPUR BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY CGPA: 8.09/10 Completion: 2020

TRIDENT PUBLIC SCHOOL MUZAFFARPUR HIGHER SENIOR SECONDARY

Board- CBSE

Percentage: 75.80% Completion: 2016

DAV PUBLIC SCHOOL MUZAFFARPUR SENIOR SECONADRY Board- CBSE

CGPA: 9.2 Completion: 2014

TRAINING AND CERTIFICATION

PROGRAMMING WITH PYTHON

DURATION: 4 WEEKS | COURSERA | MODE - ONLINE

PYTHON FOR DATASTRUCTURES

DURATION: 7 WEEKS | COURSERA | MODE-ONLINE

SQL FOR DATA SCIENCE

DURATION: 4 WEEKS | COURSERA | MODE-ONLINE

- HTML, CSS AND JAVASCRIPT FOR WEB DEVELOPERS
 DURATION: 5 WEEKS | COURSERA | MODE-ONLINE
- FRONT END WEB DEVELOPMENT WITH REACT DURATION: 7 WEEKS | COURSERA | MODE-ONLINE
- MACHINE LEARNING

DURATION: 1 WEEK | EDUREKA | MODE- ONLINE

PROJECTS

- Covid-19 Tracker Application which shows the infected people, recovered people and total number of deaths which is build using React.js, Chart.js, Material UI, and the API.
- My City Information Mobile APP (YAMAHA Problem Statement in Smart India Hackathon 2019).
 Description:-This android application provide all the information about the city like hospital, parks, school, gym etc.
 - Front End:-Xml, Back End:-Firebase, Tool used:-Android Studio.
- Grocery website: This website shows a list of grocery items which build using Python Django (web framework).
- Food Court Website it is a static, fully responsive website which shows a list of food items build Using HTML, JAVASCRIPT, CSS, BOOTSTRAP, AJAX.
- Text Summarizer web app using NLTK And flask web framework.