Nikhil Bhasin

bhasin.nikhil.12@gmail.com | 7428854398 | My Portfolio

FDUCATION

JAYPEE INSTITUTE OF IT

B.Tech IN Information Tech Expected Jun 2022 | Noida, India CGPA: 7.6 / 10

KENDRIYA VIDYALAYA

12th | Grad.May 2018 | Mumbai, India Percentage: 88% 10th | Grad.May 2016 | Goa, India Cum. GPA: 10 / 10

LINKS

LinkedIn:// Nikhil Bhasin Github:// Nikhil Bhasin HackerRank:// Nikhil Bhasin CodeChef:// Nikhil Bhasin LeetCode:// Nikhil Bhasin Kaggle:// Nikhil Bhasin

COURSEWORK

UNDERGRADUATE

Design and Analysis of Algorithms
Data Structures
Database Management Systems
Object Oriented Programming
Operating Systems
Data Science and Machine Learning
Natural Language Processing
Intro To Deep Learning
Front-End Web Development
Back-End Web Development

SKILLS

PROGRAMMING

Experienced:

- C/C++
- Java

Intermediate:

- Python
- MySQL
- Machine Learning & NLP

Familiar:

- JavaScript (Front-End Web)
- HTML/CSS
- NLP Toolkit
- Data Analytics
- Django (Back-End Web)
- Git/GitHub

EXPERIENCE

CODING NINJAS INDIA | TEACHING ASSISTANT

April 2020 - Aug 2020 | New Delhi, India

• Conducted interactive discussions with students and assisting them through question clarification and problem-solving skills. Mentored 200-250+ Students & solved doubts of students related to Java, Data Structures, Algorithms.

PROJECTS

NEURAL MACHINE TRANSLATION (PYTHON)

• Neural Machine Translation (NMT) is an approach to machine translation that uses an artificial neural network to convert text from French language to English language.

REAL-ESTATE WEBSITE (JAVASCRIPT | DJANGO)

• Real Estate is a real-world responsive web app for searching real estate properties. It has features like Log in, Logout and User Registration with authentication, Searching Area for filtering the property based on city, state, price and admin staff page.

FACIAL EMOTION RECOGNITION (PYTHON)

• Facial Emotion Recognition is the working of a machine to train itself or recognizing the facial expression from different sources of images of people like anger, surprise, disgust, fear, neutral etc.

DISTRACTED DRIVER DETECTION (PYTHON)

• Distracted Driver Detection focuses on driver distraction activities detection via images using different kinds of machine learning techniques.

TWITTER SENTIMENT ANALYSIS (PYTHON | NLTK)

• Twitter Sentiment Analysis is the automated process of analyzing tweets of a Airplane company and sorting it into sentiments positive, negative, or neutral.

PROGRAMMING ACHIEVEMENTS

| 2020 | 1572 | Highest Rating: Codechef |
|------|--------------------------|---|
| 2020 | 1532 | Current Rating: LeetCode |
| 2020 | 431 st / 5080 | Round 1: Ninja Hire 2.0 Junior |
| 2020 | 133 rd / 4200 | Round 2: Ninja Hire 2.0 Junior |
| 2020 | Top 5% | Kaggle: Digit Recogniser Computer Vision |
| 2020 | 1 st /150 | Code-Wars: Coding Competition, BVCOE, Delhi |

OTHER ACHIEVEMENTS

| 2019 | National | Prime Minister's Scholarship (Ministry Of Home Affairs) |
|------|----------|---|
| 2018 | 96%ile | Joint Entrance Examination Main |