Tarun Upadhayay

Confident and Multitasking Fresher with intuitive problem-solving skills. Passionate about implementation of new algorithms and Developing new projects.

tarunupadhayay95@gmail.com

7297979924

Jaipur, India

linkedin.com/in/tarun-upadhayay-9a2a601a5

github.com/tarunupadhayay

EDUCATION

B.Tech.

Poornima College of Engineering

08/2019 - Present

Jaipur.India

Computer Engineering

CGPA Till 5th SEM - 7.84

XII th

Shri Bhawani Niketain Public School

04/2018 - 03/2019

Jaipur,India

Courses

Percentage - 68%

PERSONAL PROJECTS

Snake and Food game 🗹

- Python base game developed in Pycharm
- Python Package used are Pygame, Random, Os
- In this game snake eat food and at every eat its size increase

Face Recognition app using Python

- Machine learning Project
- Python Package used are OpenCV, Numpy, mediapipe
- This project help user to identify face and show his/her name

Company Management System.

- GUI based Application
- JAVA use in Backend and MySQL is used as database to store data
- JDBC environment is used to store and retrieve data from Database
- Build in Netbeans IDE application
- This project have feature like Attendance marking, Sign Up/in, Login in, Message sending etc.

WORK EXPERIENCE

Data Science Intern Training Program **REGex Software Services**

09/2021 - Present

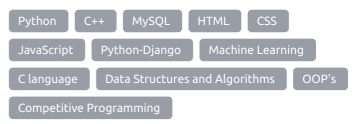
Jaipur, Rajasthan

We are a group of young, experienced and enthusiastic people, working together to deliver quality services.

Achievements/Tasks

- Explore different models of Machine Learning
- Work on Supervised, Non-supervised, regression and many more

SKILLS



ACHIEVEMENTS

2* Competitive Programmer at Codechef 🛂 At Codechef

3* Competitive Programmer at Hackerrank 🗹 AT Hackerrank

CodeChef Global Programming Competition, SnackDown 2021 Qualifer 🗹

I cleared 1A Round of Competition

Top Performer in Codigo (College Coding Challenge) 🛂 Coding Competition in College Tech-Fest

President of Young India(YI) Club

College Club help students to build leadership and team working qualities

CERTIFICATES

Microsoft Azure AI Fundamentals(AI-900) (06/2021 - 07/2021)

This certificate help me to gain AI fundamental and Machine Learning Knowledge

Basics of Geocomputation and Geoweb Services By IIRS (10/2021 - 11/2021)

This Certificate Given idea about **Python and R languages** and Introduction of DBMS, RDBMS and Geo-computating This certificate is given IIRS institute of ISRO

Python Introduction to Data science and Machine Learning A-Z (08/2021 - 09/2021) 🗗

This Certification help me to learn basics of Machine Learning and there module Like Numpy, openCV etc.

Programming for Everybody(Getting Start with Python), Coursera (04/2020 - 05/2020) 🗗

Basic Python Course for Beginners on Coursera Platform

Data Structure and Algorithm Using C++ (09/2021 - 09/2021)

7 Day Bootcamp on Data Structure and Algorithm Using C++ by ShapeAI in collaboration with Developer Student Clubs Powered By BITS mesa

INTERESTS

Coding Solve Live base problem Playing Football