MD. RISHAT TALUKDER

Software Engineer | Full Stack Developer | Artificial Intelligence

@ talukderrishat2@gmail.com leetcode.com/itvaya1234/

Dhaka, Bangladesh

J +880 1708066316

https://itvaya.vercel.app/

in pro-programmer/

≥ 104, North Mugdapara, Dhaka, 1214 RishatTalukder



MY LIFE PHILOSOPHY

"If life gives you lemonade, make lemons and life will be like, 'whaaat!!!'."

PROJECTS

Easy Buy & sell

An AI powered E-commerce website

- A full stack e-commerce website. Django + React + Bootstrap + Rest Framework
- Features: User Authentication, Product Management, Order Management, Payment Gateway, Image Detection AI(In progress) for product recognition.
- RishatTalukder/Django_react

Cancer or not, Property Price Prediction & more Machine Learning Projects using Python and Scikit-learn

ongoing

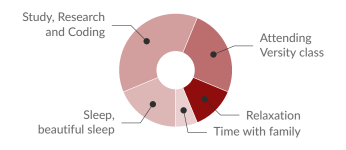
- Cancer or not: Predicts whether a person has cancer or not Using the Random Forest Algorithm.
- Property Price Prediction: Predicts the price of a property. Using the Boston Housing dataset. the model is trained using Linear Regression.
- And more projects are in The repository.
- RishatTalukder/learning_machine_learning

LAFALAFI

Funding agency/institution

- ongoing ongoing
- A Dino game clone using python and pygame.
- RishatTalukder/pygame-hub

A DAY OF MY LIFE



MOST PROUD OF



Sr. Executive of Competitive Programming Wing, UITS-IT-CLUB

It's a dream come true and I will leave my mark on the club.



Content Creator, Youtube

I make videos on python programming and project building. It's still small with only 229 subscribers but I am proud of

STRENGTHS

Hard-working | Eye for detail Motivator & Leader **Quick Learner** Greate communication skills Explorer Problem Solver (Leetcode 1365)

SKILLS

React18 Rest Framework Django Bootstrap5, React Bootstrap Numpy **Pandas** Scikit-learn Tensorflow Keras Pygame Docker Node

LANGUAGES

Python JavaScript Java C++ Bash PostgreSQL MySQL HTML5 CSS3

EDUCATION

B.Sc. in Information Technology university of information technology and sciences

☐ Sept 2020 - June 2024 (Ongoing)

Thesis title: Imporving the Random Forest Algorithm