

Raoshnak Quadri



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in

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🐙 <https://github.com/Raoshnak>

Profile

"An Aspiring Data Scientist, who loves to work on building models that can help translate data points into actionable business insights."

Certificates

- Machine Learning, by Prof. Andrew Ng by Coursera
- Cybersecurity by Syllogistek Private Limited
- Google Digital Garage-The Fundamentals of Digital Marketing

Languages

PHP	● ● ● ● ●
Python	● ● ● ● ●
C	● ● ● ● ●
PHP	● ● ● ● ●
Java	● ● ● ● ●
Javascript	● ● ● ● ●

Education

Bachelor of Technology,

Silicon Institute of Technology

2023 | Bhubaneswar, India

Current CGPA 8.89

Higher Secondary, Gouri Shankar

Residential English Medium School

2016 – 2018 | Bhubaneswar, India

Secured 83%

Board- CBSE

Matriculation,

Blessed Sacrament High School

2016 | Puri, India

Secured 86%

Board-ICSE

Organisations

Code Chef Silicon Chapter,

Secretary and Social Media Manager

2020 – present | Bhubaneswar, India

- Selected as Secretary of the Chapter from the year 2022-Present
- **Planned and coordinated** activities as a **good team player**.

Silicon Students Council,

Class Representative

2019 – present | Bhubaneswar, India

Internships

AWS & ML using Python, By DivineAI

2022 | Bhubaneswar, India

Learned in depth Machine Learning concepts and a bit about AWS

Cybersecurity, Syllogistek Private Limited

2021 | Bhubaneswar, India

Learnt about fundamentals of cybersecurity and different tools and methods to prevent cyber attacks.

IOT, Silicon Institute of Technology

2019 | Bhubaneswar, India

Learned about different Microcontroller boards and sensors.

Skills

Machine Learning	● ● ● ● ●
NumPy	● ● ● ● ●
Pandas	● ● ● ● ●
HTML	● ● ● ● ●
CSS	● ● ● ● ●
IOT Technology	● ● ● ● ●

Projects

Soil Management,

Recommendation System

2022

- A Recommendation system for farmers that would take input as soil parameters.
- And, suggest farmers what crops to grow that would be best for the soil.
- And, suggest methods to increase soil fertility.
- Used pandas library for EDA.
- And, different Machine Learning Algorithms like Logistic Regression, Decision Tress, SVM Classifier, Random Forest, XG Boost etc.

House Price Prediction Project for different Metropolitan cities in India

2021

- An ML Model that would predict house prices for metropolitan cities in India
- Considering Various factors like Area, No of rooms, Swimming pool, Gym, Nearby school, Nearby Hospital etc.
- Used Pandas, Matplotlib and seaborn for EDA
- Used Machine Learning Algorithms like Random Forest, SVM etc.

Titanic Survival Prediction

2021

- I have done a mini project on Titanic Survival Prediction to predict
- Whether a person who has boarded into the Titanic will survive or not
- Using Numpy, Pandas, Matplotlib and Logistic Regression.

Online Exam Portal

2020

- I have created a online exam portal with login, sign in and Discussion Forum page.
- Used HTML, CSS and Javascript as Frontend.
- Used PHP as backend.