



Raied Razi

Computer Science Student

B.Tech in Computer Science, ability to develop suitable Product Codes and Algorithms.Can work well under pressure and make the best of any situation.

✉ raied.286@gmail.com

📍 Sultanpur, India

🌐 [linkedin.com/in/raiedkhan](https://www.linkedin.com/in/raiedkhan)

📞 9583824681

🌐 [raiedkhan.github.io/profile/](https://www.raiedkhan.github.io/profile/)

🗨 github.com/raiedkhan

EDUCATION

Btech

Kalinga Institute of Industrial Technology [🔗](#)

07/2017 - Present

9.12 Cgpa

Course

- Computer Science Engineering

PROJECTS

Plant Disease Detector (02/2020 - 06/2020)

- This Project is based on disease detection using leaf recognition,it uses a fusion model(Res-VGG) which hasn't been used before.
- It also suggest crops to user on the basis of their location and area.
- Worked as a web developer and worked on python framework (Flask) along with MySql Database to provide a good user interaction with ML model.

Attendance system (My Attendance Portal)
(07/2019 - 09/2019) [🔗](#)

- This project is based on attendance system using facial recognition with OPENCV.Which can be used in colleges,and companies also.
- It was selected in Technovision a college level competition held in KIIT and finished in TOP 10 teams.
- It was also selected in Project Innovation Contest held by ICDCIT,and was published in a book also.
- Worked on the machine learning model and implement it in python GUI based on Tkinter.

A social networking website(Random Quotes)
(02/2019 - 03/2019) [🔗](#)

- Worked as a full stack developer for my personal project
- Worked on Node-JS and Mongo-DB to construct Rest-API, for creating a good user interactive webpage

SKILLS

Machine Learning

Full Stack Web Development

Python

Nodejs

C

C++

Java

Git

RESEARCH PAPER

Res-VGG: A Novel Model for Plant Disease Detection by Fusing VGG16 and ResNet Models [🔗](#)

Worked with teammates to successfully publish this paper in MIND conference at NIT Silchar

CERTIFICATES

Programming in Machine Learning(Lakshya Institute) (06/2019 - 07/2019)

Learned Basics of Machine Learning

Fundamentals of Web Development(Konnexions-KIIT) (08/2018 - 11/2018)

Cleared some basic fundamentals of Web development

Industrial/Internship Training: Networking & Cyber Security(BSNL) (12/2018 - 12/2018)

It was a 2 week Industrial/Internship Training which cleared my basic fundamentals on Networking

Technovision Participation

Participated in the event with Project:Attendance system (My Attendance Portal)

INTERESTS

Love to Learn about the trending topics.

Singing songs

Youtube Content Creation

Love to write quotes