SHAFIQUE MOHAMMAD

Software Engineer

Contact Information

Phone: (+91) 9404885509

Website: https://shafique-md18.github.io/ shafique.md18@gmail.com Email:

Github: https://github.com/shafique-md18/

LinkedIn: https://www.linkedin.com/in/shafique-mohammad/

Skills

- Prog. Languages: Python, Java, SQL, HTML/CSS, C/C++
- Tools/Libraries/Frameworks: Django, Bootstrap
- General: Web Development, Databases

Projects

Leaf Disease Detector / Grape Leaf Disease Image Classifier

Jan 2020 - May 2020

- Used the **Tensorflow** 2.0 framework to build and train the CNN model that can extract features and classify 4 kinds of leaf diseases on a grape leaf.
- Trained and saved model on the **Google Colab** platform.
- Built full stack web app that classifies images uploaded by users into those 4 classes.
- The web app uses Diango as a backend.

Efarmer / E-commerce Web Application using Django

Jan 2019 - March 2019

- Used the **Django** Web Framework to implement an e-commerce portal.
- Added features like search for products, cart, checkout, billing profiles, etc.
- Led a team to submit a proposal in Smart India Hackathon 2019 and developed the project as a part of college coursework.

Education

Rajiv Gandhi College Of Engineering Research and **Technology**

B.E. in Computer Technology, GPA: 8.59/10 (78.44%) 2016 - 2020 (expected), Maharashtra

12th from Maharashtra Board, 72%

2016. Maharashtra

Database Management Systems, IIT Kharagpur (NPTEL)

Certifications

Extra

Volunteer Work

- Organized inter-college Paper Presentation competition under the banner of NCSSS(National Council of Safety and Security Standards).
- Was in charge of technical assistance, marketing, and support.
- Volunteered to organize a full week **orientation program** for freshers in my college.

Languages: English, Hindi.