Mohammad Wassaf Ali

Q github.com/Wassaf001 ♦ leetcode.com/WassafAli linkedin.com/in/wassafali wassafali213@gmail.com

EDUCATION

Aligarh Muslim University

2021-2025

B. Tech Computer Engineering

Current GPA: 8.1/10

EXPERIENCE

Hacktoberfest | Open-Source Contributor

Oct. 2023

- https://github.com/namespacecomm/NSCC-BPIT-Website/pull/397
- https://github.com/simranlotey/Hacktoberfest/pull/89
- https://github.com/HimanshuNarware/Devlabs/pull/17

Chegg Inc. | Computer Science Expert

2023 - Present

Solved problems and cleared doubts of others in Computer Science

NULL-Security | Front-End Intern

2023

Created and optimized interactive user interfaces for an ed-tech platform using VueJS and Vuetify, enhancing user experience and accessibility.

SKILLS

Languages: C/C++, Python, Java, JavaScript/TypeScript, HTML/CSS, IATeX

Libraries/Frameworks: AngularJS, VueJS, Vuetify, Pytorch

Tools: Git/GitHub, Unix Shell, Webpack, VS Code, IntelliJ CLion/PyCharm/IDEA, Atom

PROJECTS

Image Classifier to identify flower breeds | Numpy, Pandas, Matplotlib, Pytorch

- Command Line Image Classifier
- Utilized data augmentation, efficient data loaders, and transfer learning to enhance model performance.

Using Pre-Trained Image Classifier | Numpy, Pandas, Matplotlib, Pytorch

• Utilized a pre-trained deep learning model to develop an image classifier capable of accurately identifying various dog breeds from images.

CogniBrowse | Kotlin, XML, OpenAI API, Git, Unix Shell

- Team project for Minor Project at college.
- Developed an android web-browser with basic features and search using Google Engine
- Learned how to use Kotlin in conjunction with backend databases and APIs

DoIt - Manage your work | AngularJS, Bootstrap, Typescript, Git, MySQL, NodeJS

A todo list app with multiple features to segregate tasks and complete them.

Weather Forecast | Python (Flask), Jinja Template, API (OpenWeather), Git

- Developed a simple webpage to show weather forecast of a city.
- Learned to use Flask, python web development framework.

AWARDS

AI and ML Scholar Award by AWS & Intel

2023