

Syeda Reeha Quasar

B.Tech CSE, Second Year
Maharaja Agrasen Institute of Technology
Enthusiast, environmentalist, learner
and Egalitarian. Not a pessimist who
sees difficulty in every situation rather
an optimist. Passionate about learning
and exploring new fields.

Contact -

3

+91 9870455572



syedareehaquasar@gmail.com

Coding Skills

Python

C++

Haskell

C

Technologies

Linux∆ Visual Studio GIT

HTML5**5** CSS Node-js, Figma

Pelican VIM $\mathsf{L}^A T_E X$

Find Me On ———

in Linkedin: syedareehaquasar

→ GitHub: syedareehaquasar

→ GitLab: syedareehaquasar

Codeforces : reeha
CodeChef : reeha7
HackerEarth : reeha

Medium: syedareehaquasar

Languages -

Projects

July, 2020 Safe User Experience

Phishing Detection browser Extension (On going) Link

July, 2020 Twitter Sentimental analysis

A sentimental analysis model designed for the analysis of COVID-19 tweets and interpret people sentiments and reactions towards government announcements and actions. Its a project made under IBM hack

2020, Result Awaited Link

June, 2020 Pluto - AI Desktop Voice Assistant

An assistant designed in python which takes various voice commands and performs multiple tasks such as searching, opening different utilities,

sending emails and interacting Link

May, 2020 Conway's Game of Life

Built Game of Life, also known simply as Life, a cellular automaton. Built

using PygameLink

May, 2020 Chess Game & PGN parser

A classic Chess game using Pygame and a PGN parse displaying string or FEN notation when PGN file is Parsed. Documented using pelican. Link

May, 2020 Plant Disease detection

designed a browser-based UI and UX design application using Figma. Link

April, 2020 COVID-19 Awareness Website

Its a website for public welfare and interest. Its created using HTML, CSS and bootstrap. Aim is to create Awareness and help prevent the spread of pandemic. Link

Achievements

March 2020- Present Women Techmakers Engineering Fellow scholar, Google sponsored

Selected as one of the 126 impact makers from over 15,000+

applicants for a 2 year experiential program.

Feb 2020 - May 2020 Contributor, GSOC

Contributed to 4 projects. Types of contributions -

Designing (using figma), README for algorithms, Optimised

solutions in different Languages for problems

Sep 2020 - Oct 2020 HULT Prize 2020, GGSIPU

Part of Core team and Design department head.

Certificate signed by Mr. Bill Clinton(former US president)

Jun 2020 IBM Hackathon 2020

Designed twitter sentimental analysis model for COVID tweets.

Result awaited.

MOOCs

IBM badge certificate: Python for Data Science, Cloud Core, Data Science Foundation Cognitive Classes: Introduction to data science, Python 101 for Data Science, Introduction to data science, Introduction t

tion to cloud, node-red basics to bot, Python for $\operatorname{\mathsf{ML}}$

Progate: GIT version control, Python, Java

SoloLearn: HTML Coursera: CSS

Communities

International Organisation Of Software Developers | Girl Code It | Enactus, MAIT

Interests

Learning new Languages(learning Chinese these days), Art (painting and sketching) ,Basket Ball and Chess. Competitive codding, finding bugs and solving problems.