



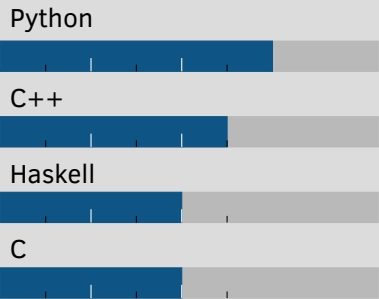
# Syeda Reeha Quasar

*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

+91 9870455572  
syedareehaquasar@gmail.com

## Coding Skills



## Technologies

Linux, Visual Studio, GIT, HTML5, CSS, Node.js, Figma, Pelican, VIM, L<sup>A</sup>T<sub>E</sub>X

## Find Me On

LinkedIn : syedareehaquasar  
GitHub : syedareehaquasar  
GitLab : syedareehaquasar  
Codeforces : reeha  
CodeChef : reeha7  
HackerEarth : reeha  
Medium : syedareehaquasar

## Languages

English : ●●●●●  
Hindi : ●●●●●  
Arabic & Urdu : ●●●●●

## 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 Pygame [Link](#)
- 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 cloud, node-red basics to bot, Python for 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 coddng, finding bugs and solving problems.