

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. Loves to explore different fields and experiment.

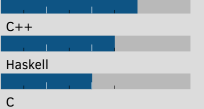
Contact -

+91 9870455572

syedareehaquasar@gmail.com

Coding Skills

Python



Technologies -

Linux 🖞 Visual Studio		io GIT 🖭
HTML5	CSS	Node-js, Figma
Pelican	VIM	$L^A T_E X, Go$

Find Me On —

in Linkedin : syedareehaquasar GitHub : syedareehaquasar 🦊 GitLab : syedareehaquasar CodeFCRCCS Codeforces : reeha 🐷 CodeChef : reeha7

HackerEarth : reeha

Medium : syedareehaquasar

Languages -

English	
Hindi	
Arabic & Urdu	

Education

2019-2023	B.Tech. in Computer Science and Engineering 9.648 CGPA, 90.560 %	MAIT, GGSIPU
2018-2019	class XII PCBM, 90%	St. Margaret Sr. Sec. School
2016-2017	Class X CBSE, 10 CGPA	St. Margaret Sr. Sec. School

Projects

July, 2020	Safe User Experience Phishing Detection application using ML. Link	
July, 2020	Invisible Cloak OpenCv project to make yourself invisible. Link	
July, 2020	Twitter Sentimental Analysis Sentimental analysis model for assessment of COVID-19 tweets. Its a project made under IBM hack 2020. Link	
June, 2020	Pluto - AI Desktop Voice Assistant AI desktop assistant designed in python which takes various voice com- mands and performs tasks such as searching web, opening different util- ities, 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 of interest. Created using HTML, CSS and bootstrap. ${\sf Link}$	
chievements		
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.	
Aug 2020	IamRemarkable facilitator Empowering women and other underrepresented groups.	
Feb 2020 - May 2020	Contributor, GSSOC Rank - 89. Contributed to 4 projects.	
Sep 2019 - Oct 2019	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.	

MOOCs

Δ

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, TechCom, Mendyc

Interests

Learning new Languages, Art and Craft, Basket Ball and Chess. Competitive coding and Code Debugging.