Maha Kasi

As a dedicated and driven computer science student, objective is to leverage strong foundation in programming, problem-solving, and software development to contribute skills and creativity to a dynamic and innovative team. Aim to be a part of cutting-edge projects that push the boundaries of technology, while continuously learning and growing in a collaborative and challenging environment. Passion for coding and commitment to excellence, aspire to make meaningful contributions to the field of computer science and create impactful solutions that positively influence people's lives.

Work History

2022-08 -	Internship Student	S
2023-07	CARL Lab, Quetta Completed research, compiled 25 hours of Urdu 	D
	data, updated spreadsheets, and produced reports.	K
	 Analyzed problems and worked with teams to develop solutions. 	P
	 Provided project progress updates and proposed solutions to issues. 	lc
	 Explored new techniques and approaches to streamline processes. 	D
	 Maintained accurate records and documentation of projects to inform supervisor of progress and updates. 	С
2022-06 - 2022-06	Volunteer	∼ (\
	Association For Computing Machinery, ACM, Quetta	0
	 Used strong interpersonal communication skills to convey information to others. 	D
	 Supported engaging, fun, and smooth-running events by helping with organization and planning. 	P

Education

Contact

Address Quetta, Balochistan 87300

Phone 03368288167

E-mail maha.kasi@yahoo.com

LinkedIn https://www.linkedin.com /in/maha-kasi-58615b234

Skills

Data collection



KoboToolbox



Python Programming language

Data processing



C++ Programing language

Microsoft Office tools (Word, Excel, PowerPoint, Outlook))

Data Analysis



Problem-solving



English



2023-07 BUITEMS - Airport Road, Baleli Road, Quetta

Urdu Certifications Space Education and Awareness Initiative for 2023-06

Pashto



Very Good

Very Good

Balochistan, Spatial Decision Support System Lab(SDSSL), BUITEMS - June 22, 2023 Workshop on Undergrad STEM Education in Pakistan, 2022-06 BUITEMS-20 to 24 June, 2022