


JAWARIA TARIQ

REGULAR GITHUB USER

GitHub Profile	On GitHub since last year, Jawaria Tariq is a developer based in Pakistan with 4 public repositories (https://github.com/mjawariatariq?tab=repositories) and 1 follower (https://github.com/mjawariatariq/followers).
Website	https://github.com/mjawariatariq
Languages	Python (50%) HTML (50%)
Popular Repositories	<div><div><div>6-nov-23 (https://github.com/mjawariatariq/6-nov-23)</div><div>Creator & Owner</div><div>2023 – 2024</div></div><div>This repository has 0 stars and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.</div></div> <div><div><div>Git.Web (https://github.com/mjawariatariq/Git.Web)</div><div>Python – Creator & Owner</div><div>2024</div></div><div>"Welcome to my GitHub Website dedicated to Python coding! Here, I'll be sharing my Python Projects, exploring different libraries, framework, and concepts in Python development. Join me as I dive into the world of Python and Showcase my coding journey!"</div><div>This repository has 0 stars and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.</div></div> <div><div><div>mjawariatariq (https://github.com/mjawariatariq/mjawariatariq)</div><div>Creator & Owner</div><div>2024</div></div><div>This repository has 0 stars and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.</div></div> <div><div><div>resume (https://github.com/mjawariatariq/resume)</div><div>HTML – Creator & Owner</div><div>2024</div></div><div>This repository has 0 stars and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.</div></div>
Organizations	Loading information... 

About This Résumé

This résumé is generated automatically using public information from the developer's GitHub account. The repositories are ordered by popularity based on a very simple popularity heuristic that defines the popularity of a repository by its sum of watchers and forks. Do not hesitate to visit **Jawaria Tariq's GitHub page** (<https://github.com/mjawariatariq>) for a complete work history.