

Muhammad Tayyab

I take pride in coding to consistently high standards and regularly refresh my skills to ensure I keep up with ongoing developments. I am currently looking for an opportunity that will allow me to work alongside an expert team of developers.

EMPLOYMENT

Jun, 2017 – Present

POLICE COMMUNICATION OFFICER – Punjab Safe Cities Authority

Worked in different departments and contributed a significant role in the growth of organization.

Feb, 2016 – Jun, 2017

SOFTWARE ENGINEER – Holygon Pvt Ltd

+ Worked as a full stack developer and contributed a significant role in the growth of organization.

PROJECTS

DELIVERUSH

A platform for companies from where they can add their products and user can add those products to their cart, which are delivered to their address. It has admin and owner dashboard along with restful api developed in ruby on rails.

TAX-EE

A ruby on rails restful api for taxi company with driver and admin dashboard. It uses delayed jobs and geo-coding along some other gems.

QARI FINDER

A platform for Muslims to register and search nearby qari's. It uses geo-coding along some other gems developed in ruby on rails.

WIFI EXPLORE

A ruby on rails restful api for Wi-Fi sharing. It uses geo-coding along some other Gems.

DISHCUSS

A ruby on rails restful api for restaurant and catering companies with admin dashboard. It also has live chat with food pundits.

PRAY WHERE

A platform for Muslims to search a peaceful environment where they worship Allah. I managed backend, it uses google map api along some other gems with admin dashboard, developed in ruby on rails.

SHARE HOUSE

+92 333 8146648 | muhammad.tayyabmukhtar@gmail.com | <https://github.com/tayyab064>

A platform for lenders to share their homes. It uses google map api along some other gems with admin dashboard, developed in ruby on rails.

EDUCATION

2012 - 2016

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

COMSATS University of Science and Technology, Lahore.

SKILLS

Ruby on Rails, Bootstrap, JavaScript, HTML/CSS, Java, Node.js(Beginner)