

✉ raotashfeen25@gmail.com ☎ 03400219192 📍 Lahore, Pakistan

in <https://www.linkedin.com/in/tashfeen-rao-13217597/> 🐙 <https://github.com/TashfeenRao>

SKILLS

TECHNICAL SKILLS: Ruby, Ruby on Rails, Rspec, Minitest, Capybara, HTML, CSS, Bootstrap, Git, Github, Heroku, PostgreSQL, SQLite.

SOFT SKILLS: Talent for quickly learn new information, procedures, technologies.,

- Ability to solve complex problems with an efficient way by using Google, Stack overflow, etc.,
- Excellent team player with extensive pair programming experience.,
- Excellent in communication and writing., • Love to help others in growing their abilities.

EXPERIENCE

Microverse, Student and Mentor at Remote Software Development School Oct. 2018 - Current

- Learned Full Stack Development: git,HTML/CSS,Ruby,Rails.
- Spent 60 hours in learning Algorithm and Data structure.
- Did 40+ coding challenges in hackerrank and repl.it.
- Completed 32+ real world group and solo projects.
- Worked via remote pair programming 40 hours/week.
- Provided help to my mentees in their projects.

PROJECTS

Stay In Touch

- Worked as part of a two-person team in Implementing Facebook core functionality.
- Users profile, Posts, Comments, Likes, Friendships Features Implemented.
- App developed using Framework Ruby on Rails.
- Signup and login is implemented using devise and Omni Auth for login with Facebook.
- Testing is applied to models and features using Rspec.
- Project get reviewed by Technical support engineer at Microverse.
- The project is deployed on Heroku.

Event Bright

- Application has functionalities event creation, event attendance, upcoming/previous events option for user.
- App developed in Ruby on rails.
- Implemented Many to Many relationships for attendance and one to many relationships for user and event.
- Tested app core features and models using Rspec.
- Project get reviewed by Technical support engineer at Microverse.
- The project is deployed on Heroku.

EDUCATION

Comsats University Islamabad

BS Software Engineering

2014 - 2018