Umair Arshad

Software Engineer | Pakistan | Remote | (+92) 3006622188 umair6622@amail.com | Github | LinkedIn | Twitter | Blogs | Portfolio

SKILLS

- Front-End: JavaScript, React, Webpack, Angular JS, JBake, Bootstrap, jquery, HTML5, CSS3, Markdown
- Back-End: Ruby, Ruby on Rails, Grails, MySql
- Tools & Methods: Git, GitHub, Mobile/Responsive Development, TDD, Chrome Dev Tools, Jira, Slack
- **Professional:** Remote Pair-Programming, Problem Solving, Verbal Communication, Teamwork

EXPERIENCE

Microverse, Remote – Code Reviewer

SEP 2020 - PRESENT

- Performing coding reviews and completed 550+ reviews for students in the Ruby on Rails, Ruby, HTML & CSS curriculum from all over the world.
- Providing support through professional assistance platforms Zoom and Slack as they needed extra support during their projects.

Shahi Sawari PVT, Lahore – Software Engineer - Frontend Engineer

SEP 2019 - JUNE 2020

- Delivered a complete front-end application.
- Worked on a dashboard which was a very secured application for Shahi Sawari.

JFreaks, **Lahore** – *Software Engineer*

FEB 2019 - SEP 2019

- Worked on JBake and Grails.
- I ensured high-quality graphic standards and brand consistency.

PROJECTS JUNE 2020 - March 2021

Medium Scraper – Scrape the programming pager

• Tech Stack: Ruby.

<u>Electronics Online Shop</u> – Online shop for electronics

• Tech Stack: Bootstrap, HTML5, CSS.

EDUCATION

Microverse, Remote – Full-Stack Web Development

JUNE 2020 - May 2021

- Studied Algorithms and Data Structures, SQL syntax and statements, Full Stack Web Development with Ruby on Rails, JavaScript, React and Redux.
- Based on mockups and a broad list of requirements, built complex web applications and terminal utilities.

National University of Computer and Emerging Sciences – BS Computer Science AUG 2013 - DEC 2018

- Web Programming, Requirement Engineering, Software Quality Assurance
- <u>Blue Security</u>: It is the implementation of deep neural networks for people's identification from video by the characteristic of their gait.

REFERENCES AVAILABLE UPON REQUEST