Zeeshan Haider

FULL-STACK WEB DEVELOPER

zhadier39@gmail.com | +923328331524 | GitHub | LinkedIn | Portfolio

SUMMARY

Full-stack web developer and open-source enthusiast with a love for clean code and problem-solving. Pair-programming and remote work aficionado. Fluent in multiple technologies; prominently React, Redux, Ruby on Rails & PostgreSQL. Dedicated and Malleable learner, graduated with a 95% evaluation score from a remote web development school with a less than 1% acceptance rate from all over the world.

SKILLS

Stacks: Ruby on Rails, React, Redux, PostgreSQL, ES6, SASS, Tailwind, JEST, Rspec, HTML5, CSS3. **Tools & Methods**: Git, GitHub, Mobile/Responsive Development, Unit testing, Webpack, Netlify, Heroku, TDD. **Professional**: Remote pair-programming, Kanban, SCRUM.

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Full-stack Web Developer

RentUrTech — Full-stack app that provides users with an environment to reserve a specific product for a set amount of time once they are authorized and authenticated.

• Built with: React & Redux, Ruby on Rails, SASS, JEST, and Rspec View the Repository on Github.

Bud-Tab — A Full-stack mobile web app where authenticated users can manage their budget by creating a list of transactions associated with a category, so they can track how much money they spend and on what.

• Built with: Ruby on Rails and Tailwind View the Repository on Github.

Rent-A Movie — Like, comment, or reserve movies you would love to watch, or just scroll through the movie list and see what catches your eye.

• Built with: JavaScript ES6, HTML 5, SASS, JEST, and Webpack View the Repository on Github.

MICROVERSE

Code Reviewer

O1/2022 – Present

Performing code reviews for HTML, React, Ruby & Javascript-based projects for over 50+ junior developers to

- ensure their projects comply with style and functionality guidelines and deliver the best code quality.
 Providing specialized technical advice and guidance to multiple junior developers over 1:1 zoom calls, resulting
- in improved motivation and productivity by approximately 20%.
 Discovering and optimizing imprecise & inadequate project guidelines, leading to a better understanding of objectives and a 10% decrease in faulty code due to misinterpretations.
- Ensuring inclusiveness in a diverse work environment by keeping communication low context and providing positive feedback to students from all across the world.

SECMC / ENGRO
Thar, Pakistan
P&P (Intern)
2018

- Produced high-quality documents, spreadsheets, and presentations for internal and customer-facing needs, improving customer satisfaction and speeding up internal processes by a factor of 1.5.
- Performed fault analysis in substation generators and came up with preventive solutions that reduced maintenance downtimes by 120%.

EDUCATION

MICROVERSE 11/2021 – 6/2022

Remote Full-stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY PAKISTAN

Bachelors in Electrical Engineering ~ CGPA: 3.52

09/2017 - 09/2021

- Programming Coursework: Data Structures & Algorithms, Machine Learning, Computer Vision & OOP.
- Led FYP team on detecting Twitter social bots using ML Algorithms like XG Boost & the Twitter API with Python.
- Team captain and Best player for Football ~ NUST 2021