

Sérgio Torres

Full Stack Developer

✉ sergio.uft@gmail.com ☎ +5561981089916 ↗ torres-ssf 🌐 Torres-ssf in torres-ssf

Professional Experience

09/2019 – present
Remote

Microverse [↗](#)

Practice Session Coordinator

- Coordinates online meetings with the purpose of helping people with no/low experience in solving Javascript algorithm challenges.
- Has spent 200+ hours tutoring people from all over the world, improving communication skills and empathy, while talking with people from the most diverse cultures and background.

06/2019 – present
Remote

Microverse [↗](#)

Technical Support Engineer

- Has reviewed 490+ Pull Requests for more than 100 students on HTML/CSS, Javascript, Ruby and Rails, React and Redux projects, providing code feedback and suggesting changes based on best practices.
- Has given assistance to students, helping them to improve their projects and answering questions related to problem solving and the technologies used (HTML, CSS, Javascript, Ruby, Rails, React, Redux, Webpack).
- Has improved problem solving skills by watching other people's solution, leading in the learning of new techniques and different approaches to deal with the same problem.

05/2019 – present
Remote

Microverse [↗](#)

Mentor (Volunter)

- Have mentored junior web developers, providing technical support through code reviews.
- Have proposed improvements to code organization to improve code quality and overall performance.
- Have provided advice and tips on how to maintain motivation to keep longevity in the program.

Education

03/2019 – 02/2020
Remote

Microverse [↗](#)

Full-Stack Developer Training

- 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 gitflow, and daily standups to communicate and collaborate with international remote developers.

Courses

04/2020 – 06/2020
online

Full-Stack Developer Bootcamp [↗](#)

Rocketseat

Developing Gobarber app, an application that it's being designed to manage customers of a barber shop. The app development began from scratch, using the most recent technologies from the market. The back-end uses Node, the front-end and the mobile are being built with React and React-Native.

Skills

Development

React, React-Native, Styled Components, Redux, Node, Jest, PostgreSQL, MongoDB, TypeORM, AWS SES, AWS S3.

Soft-Skills

Communication, Teamwork, Problem Solving, Time Management, Interpersonal Skills, Attention to Detail.

Tools & Methods

Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, TDD, Chrome Dev Tools.

Projects

Gobarber API [↗](#)

Sever-side application for GoBarber, an application for service providers, such as barbers, to control customer schedules.

- The application allows users and providers to create, and edit their accounts as well as update their avatar profile picture.
- Logged users can see their desired provider's open schedule and create appointments.
- Logged providers can see their daily and future appointments schedule.
- The application was built with Node, Express, Typescript, TypeORM, Postgres, MongoDB, Redis, AWS SES, AWS S3.
- A documentation of the API was implemented using swagger-ui and can be accessed here [↗](#).

Gobarber Web [↗](#)

The web version of GoBarber, an application for service providers, such as Barbers, to control customer schedules.

- Application built with React, Typescript, and Styled-Components.
- The web versions is designed to be used by providers.
- Providers can create and update their accounts.
- Providers can request for password reset email.
- Providers can see their daily and future scheduled appointments in their dashboard.
- The app is hosted online here [↗](#).