

Shakhawat Hossain

Dhaka, Bangladesh

shakhawathossain032@gmail.com

FULL STACK WEB DEVELOPER

github.com/shshamim63

linkedin.com/in/shakhawathossainshamim

SKILLS

Front End: JavaScript, jest, React and Redux, HTML5, CSS3, Bootstrap, Semantic UI, Materialize, Sass/Scss

Back End: Ruby, ROR, Rspec, Minitest, PostgreSQL, Capybara

Methods: Remote Work, Pair Programming, Version Control

Tools: Git, Github, Webpack, Heroku, Netlify, Trello

EXPERIENCE

MICROVERSE

San Francisco, CA / Remote

Technical Support Engineer

October 2019 - Present

- Completed 400+ code reviews in Ruby, HTML, CSS for more than 50 students. Had 1:1 meetings with students to provide specialized technical advice as they worked on projects.
- Mentored 15+ students on their path toward graduation from Microverse.
- Provided continuous feedback to the core team to update the guideline.
- Helped new code reviewers and coached them to ensure they followed the code review guidelines.

SELECTED PROJECTS:

Friendly — Social app to build with Ruby On Rails

Non Authenticated User:

- Users can sign up and sign in.

Authenticated User:

- Authenticate users can create a post and comment on a post.
- Can react to a post and comment.
- Send, accept and decline friend requests.
- Can view another user's profile.

Car-Viewer_API — API build with Ruby on Rails

Non Authenticated user:

- Renders a list of car models.
- Accept request to create an account and login.
- Renders data of a specific car.

Authenticated User:

- Takes a request to store a test drive schedule.
- Take a request to render the list of appointments for the current user.

EDUCATION

MICROVERSE

San Francisco, California

Remote Pair Programming Coding Education

March 2019 - Present

Studied Algorithms & Data Structures, SQL syntax and statements, Full-stack development with Ruby, Ruby on Rails, Javascript, React, and Redux. Over 1500+ hours of remote pair programming with peers around the world, building complex web applications and terminal utilities.

UNITED INTERNATIONAL UNIVERSITY

Dhaka, Bangladesh

B.Sc in Computer Science and Engineering (3.69 GPA)

July 2014 - October 2018