**CHE NSOH BLANCHARD** FULL-STACK WEB DEVELOPER

[che.blancoo58@gmail.com](mailto:che.blancoo58@gmail.com) | [GitHub](https://github.com/che30) | [LinkedIn](https://www.linkedin.com/in/cheblanchard/) | [Twitter](https://twitter.com/che55085128) | [AngelList](https://angel.co/u/che-nsoh) | [Medium](https://che-blancoo58.medium.com/) | [Portfolio](https://my-second-portfolio.herokuapp.com/)

SUMMARY

I am a goal-oriented full-stack developer who needs little or no help to take a complex project from start to end. Passionate about automating manual work using logic, algorithmic thinking, and programming. Most excited about working with people who share my vision.

SKILLS

**Front-End:** JavaScript, React, Redux, HTML5, CSS3, Bootstrap

**Back-End:** Ruby, Rails, MySQL, C, Python, Django

**Tools & Methods:** Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools

**Professional:** Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

**HIGHLIGHTED PERSONAL PROJECTS**  Remote

Full Stack Web Developer Sep 2020 – Present

**Read book tracker** — A responsive app to add a book, read it and track your reading progress. The back end is an API.

* Built with: Ruby, Ruby on Rails, HTML/CSS, Bootstrap, React and Redux. [GitHub](https://github.com/che30/readbooktraker/tree/apiv1), [Live Demo](https://read-book-tracker-front-end.herokuapp.com/Login)

**School Management Application** — A desktop-first approach to a school management system where students can sign up and view their results provided they are part of the system.

* Built with: Python, DJango, HTML/CSS, Bootstrap. [Live Demo](https://mycollegeschoolapp.herokuapp.com/login/)

**MICROVERSE** Remote

Mentor (Volunteer) Sep 2020 – Present

* Mentored junior web developers, providing technical support through code reviews.
* Proposed improvements to code organization to improve code quality and overall performance.
* Provided advice and tips on how to maintain motivation to maintain longevity in the program.

EDUCATION

**MICROVERSE**  Sep 2020 – Present

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.

T**HE UNIVERSITY OF BUEA**

BSE in Computer Science Sep 2014 – Feb 2017

Relevant coursework included: data structure and algorithms, C/C++ programming language and logic programming, Java programming language, and database design and management for industrial computing.