

Profile

I am a Full-Stack Developer based in Japan. I have good experience collaborating in teams and have worked on independent projects. I have excellent control over Ruby and Rails, and I am comfortable working with StimulusJS, Javascript and its libraries. I am familiar with Agile development, fetch API, Ajax. I can use HTML, CSS, SCSS and Bootstrap as I love doing frontend. Backend is one of my strong suits. I am walking my way through React and integrating Rspec tests to my Portfolio.

Skills

html & css (scss)

Ruby on rails

Heroku

PostgreSQL

Git

Javascript

Github

React

Soft Skills

teamwork | convergent thinker | fast learner

Projects

TwoByFour - Beats Into Your Brain,

- Lead Developer [🔗](#)

Music based edutainment karaoke app built with Rails on the back-end and PostgreSQL for the database. Figma for prototyping. Html, scss and, ES6 JS, fetch API and Stimulus JS for front-end. Customized audio player and recorder using JS. Google Speech API for transcription and hosted on Heroku.

Colabo, - Lead Developer [🔗](#)

Social collaboration app with Rails as backend framework. Using JS libraries like mapbox.js and places.js for precise-location for projects.

Languages

Japanese (N2) | English (IELTS) | Nepali

Babin Bohora

Full-stack Developer



✉ bohorababin1@gmail.com

☎ 080-9676-5456 🇳🇵 Nepalese

📁 Portfolio in @babinbohara

🐙 @nibab-boo

Professional Experience

Server, Jahan

2018 – 2022 | Yoshikawa-shi, Japan

Able to work under pressure and maintain rational thinking under uncertain situations. Pre-plan the next step for a smoother workflow.

Education

Web Development Course, Lewagon [🔗](#)

09/2021 – 03/2022 | Meguro, Japan

Completed 24-week part-time intensive coding bootcamp learning HTML, CSS, Bootstrap, JavaScript ES6, SQL, git, GitHub, Heroku and Ruby on Rails. Designed, implemented and shipped to production a clone of Airbnb and a Rails prototype of TwoByFour [🔗](#)

Interests

running,
reading (reading blogs and articles.),
networking (talking and learning about new things),
cycling