

Ian Lovice

Software Engineer

☎ (843) 499-0668

✉ ian.lovicedev@pm.me

in <https://www.linkedin.com/in/ian-lovice/>

🔄 <https://github.com/ianlov>

📁 <https://ianlovicedev.com/>

PROFILE

Utilizing my education in Engineering and my background in Firefighting, I will bring my creative problem solving, ingenuity, and leadership to your company. I am looking to solve unique and important problems while honing my skills as a Software Engineer.

SKILLS

Front-End Development	React	Node.js	Ruby/Ruby on Rails
Full-Stack Development	Express	Python	Experienced Team Member
JavaScript	Mongoose	GitHub	Skilled Communicator
CSS	HTML		

PROJECTS

- ☐ [Live Music Underground](#) - A React app that connects live music performers to potential audience members; custom API created using Airtable, and utilized Axios to make get and post requests.
- ☐ [Frankslist](#) - A beautiful Full-Stack group project that uses MERN to build Front- and Back-End.
- ☐ [Wikiroll](#) - An individual Full-Stack project that uses Ruby on Rails Back-End and React Front-End.

EXPERIENCE

Software Engineering Immersive, General Assembly
Remote, NYC — 2021 - Present

Immersed in a variety of software-development technologies and languages, including HTML, CSS, Javascript, API's, SQL, Ruby, Ruby on Rails, React, Heroku, Github, Github Enterprise, Markdown, NPM, Express, and Mongo.

Over 400 hours of professional training, used a hands-on approach to designing and building web applications with full CRUD functionality.

Within a team, developed Full-Stack web applications with meticulous planning, setting goals/schedule, detailed wireframes, component hierarchy, best practices for merging, and task tracking.

Firefighter, St. John's Fire District
Johns Island, SC — 2019 - 2021

Served the Johns Island community by protecting lives and property during emergency situations. Worked within a team to gain control over emergency scenes. Participated in fire-prevention programs with elementary school students.

EDUCATION

General Assembly: Remote, NYC — Certificate, Software Engineering Immersive 2021
Clemson University: Clemson, SC — BS, Biosystems Engineering 2018