Ilya Plyusnin

601-692-7247 ilyaplyusnin57@gmail.com github.com/llyaPlyusnin57 ilyaplyusnin.com

Enthusiastic junior front-end software engineer dedicated to creating accessible and user-centric web interfaces

Qualifications Profile

Dedicated and innovative with the ability to leverage related education, practicum, and experience, seeking a Software Engineering position. Exceptionally creative and dependable programmer with stellar customer service record and excellent work ethic. Deeply knowledgeable in a variety of computer languages as well as the principals and techniques of programming, web applications, design, development, and technology products. Able to convey complex technologies to a variety of skill levels. Talent for quickly learning the latest information, procedures, and technologies. Exceptionally organized and able to multitask. A motivated team worker with excellent interpersonal skills and the ability to work in a fast-paced environment.

Skills

Tools and Platforms: Visual Studio Code, Git and GitHub, Vercel, MongoDB Atlas, Postman

Programming Languages: JavaScript (ES6+), Java, C++, Ruby, HTML, CSS/Sass, SQL

Personal Skills: Easily adaptive to new systems and technology, quick and efficient in

completing tasks, personable and friendly, able to work under

React, React Query, Node.js, Express.js, Mongoose, Ruby on Rails

stressful circumstances

Windows, MacOS, Linux

Personal Interests: Chess, TypeScript, Photography, Sci-Fi

Selected Projects

Social Media App

Environments:

Libraries and Frameworks:

React, Node JS, Express JS, MongoDB, Socket.IO, JWT, Sass, Mongoose

Authentication App

Vite, React, Node JS, Express JS, JWT, Socket.IO, Sass

Netflix Front End Clone

HTML, CSS, JavaScript

Education

Bachelor of Science in Computer Science University of Georgia, Athens, Georgia Associate of Applied Science in Film/Video Production Chattahoochee Technical College, Marietta, Georgia

Relevant Experience

Junior Ruby on Rails Developer, Annkissam 2019 - 2020

Applied innovative knowledge of progressive software design and development strategies to deliver features for an EDI Autoclaim system. Leveraged skill with leading innovative systems analysis and design methodologies to complete assigned tasks.

- Unit tested code with RSpec and managed code with version control tool Git and storage tool GitHub
- Participated in Scrum meetings daily
- Communicated with team remotely using Zoom and Flowdock
- Completed database migrations with Ruby on Rails and ActiveRecord
- Developed features for a web application in an agile development methodology using Ruby, JavaScript, HTML, and CSS