

Luan Ly Tran

(321) 424 0492

<https://www.linkedin.com/in/luantran3/>

ltran20sk@gmail.com

<https://github.com/AndyITZ1>

EDUCATION

University of Florida, Gainesville, FL

2018 – 2022

B.S. in Computer Science

GPA: 3.72

SKILLS

- Languages: Java, JavaScript, TypeScript, Python, HTML, CSS, Sass, PostgreSQL
- Work Environments: Linux, Windows, Visual Studio, JetBrains
- Framework and Libraries: ReactJS, Spring Framework,
- Technologies: Git, Github, Jenkins, Docker, AWS

EMPLOYMENT HISTORY

Full Stack Software Developer, Revature

December 2022 – Present

- Trained in full stack software development in an Agile-Scrum environment.
- Designed and deployed web applications with ReactJS frontend, Spring framework backend, and deployed on AWS S3 and AWS Elastic Beanstalk.
- Utilized and configured CI/CD pipelines in Jenkins and AWS CodeBuild to automate build process and deployment of applications.
- Successfully led and worked in collaborative projects and managed team workload using Scrum rituals like daily stand ups and sprint meetings.

PROJECTS

Flutter

January 2023 – February 2023

- Designed and deployed a social media application, core user stories of working user registration system, allowing users to post, like, follow and comment.
- Implemented Agile Scrum methodologies for managing team as scrum master and managed blockers, concerns, and conflicts during team project.
- Implemented a component to allow end users to upload images files and use images for profile pictures and posts, which are stored on AWS S3 Bucket.
- Created a database schema utilizing Spring Data JPA to map relations objects and entities fitting to user stories cases.
- Employed and implemented RESTful endpoints to handle user data and post data requests from React-based frontend.
- Configured buildspec files for project build and automated deployment using AWS CodeBuild for pipelines, AWS S3 for deployed frontend, and AWS Elastic Beanstalk for deployed backend.

Spoint

January 2023 – January 2023

- Designed and deployed E-commerce platform, core user stories of working user registration system, allow users to browse products without signing in, add products to their cart and checkout.
- Coordinated and led team meetings, helped established benchmarks, and unblock team obstacles by applying Scrum-based practices and as scrum master.
- Utilized ReactJS and Redux to create a frontend single page application with persistent data caching of responses from API calls to the backend.
- Utilized Spring MVC to create RESTful endpoints to handle API calls from frontend, designed database schema utilizing Spring Data JPA and created remote database instance on AWS RDS.