

Abebe L.

Saint Paul, Minnesota, USA | abebe.developer2022@gmail.com | [Portfolio Website](#) | [LinkedIn URL](#) | [Github URL](#)

TECHNICAL SKILLS

Languages: Java, JavaScript(ES6, Node.js), Python, HTML5, CSS, SQL | **Frameworks/Libraries:** VS Code, Flask, Jinja2, vanillaJS, Spring Boot, jQuery, React, Express, React Native, Bootstrap, Material-UI | **Databases:** MySQL, MongoDB, Mongoose, | **Tools:** AJAX, Spring Tool Suite, Rest API, JSON, Postman, Socket.io, AWS(EC2), MySQL Workbench, Git, Github, GitLab, Bitbuckets, Gitbash, Jira, Trello, Excalidraw, Agile, Scrum.

TECHNICAL PROJECTS

[EtikitCinema] | *[Scrum leader/Frontend developer]* | [Link: [EtikitCinema](#)] | | [Spring Boot/React JS]
[Movie sales ticket platform]

- Worked in a group setting using Agile and Scrum methodology to meet product MVP using React JS in VS Code. Team collaboration was done using **Trello board** and **GitHub**, and **Excalidraw** for designing wireframes.
- Created an API using MongoDB, Express, Mongoose, used MySQL to store database and Postman for testing and data validation.
- Implemented the Login/Registration using JWT, Bcrypt, and used CSS, Material-UI and Bootstrap for user interface.

[WeatherAPI] | *[Scrum leader/developer]* | **[Python/Flask]** [Link: [Weather-API](#)]
[Weather API platform for USA, where user can track weather updates in the US]

- Designed and implemented a MySQL database to store user information and weather data.
- Used Jinja2 to create dynamic HTML templates for the front-end of the application.
- Implemented user authentication and password hashing using bcrypt for secure access to the API.
- Utilized third-party API, *OpenWeatherMap*, to retrieve weather and location data for cities in the USA.

[chatApplication] | *[Scrum leader/developer]* | **[Mongo|Express|React|Node.js|Socket.io]** [Link: [ChatApp](#)]
[Live Group Chat Application]

- Designed and implemented a MongoDB database using Mongoose to store user and chat data.
- Used Node.js and Express to create a RESTful API to handle user authentication, chat messages, and other functionalities.
- Developed the front-end of the application using React, creating reusable components and integrating Socket.io for real-time updates.
- Utilized Socket.io to enable real-time communication between users in different chat rooms.
- Created a responsive user interface using Bootstrap and Material-UI frameworks for optimal user experience across different devices.

PROFESSIONAL EXPERIENCE

[MuleSoft Consultant] | **[RevTech360]** | *[Indianapolis, Indiana]*

Jul 2022- Jan 2023

- Participated in Agile – Sprint methodologies to do requirements gathering, analysis and planning.
- Worked with Business Analyst to understand the integration requirements, resulting in a requirements-driven integration solution.
- Participated in the analysis, design, development, and implementation life cycles of the project, resulting in a successful project delivery.
- Implemented and consumed both SOAP and Restful web services, resulting in a seamless integration of systems.
- Promoted code from development to testing and production environments, resulting in a high-quality product.
- Deployed and scheduled mule project on cloud hub, resulting in a scalable and cost-effective integration solution.

EDUCATION

Coding Dojo | *Full-Stack Developer* [Certificate](#) | [remote program]

[2023]

- *Immersive Full-Stack Training Program in Python, Java, JavaScript, Web Fundamentals (HTML5 & CSS) and MERN(MongoDB, Express.js, React.js, Node.js)*