Betselot Bezabeh

DALLAS, TX I 669.319.9432 I betselotbz@gmail.com I LinkedIn I Website

ROLE

Full-stack developer with proficiency in front-end and back-end technologies acquired through intensive training at Interapt, poised to contribute to dynamic development projects.

TECHNICAL INVENTORY or SKILLS

JavaScript • MVC • HTML • CSS • Angular • Spring Boot • SQL • TDD • Agile (Scrum) • Webpack • Object Oriented Programming (OOP) • JSON • REST APIs • Relational Databases • Git • Collaborative • Problem Solving • Critical thinking

SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS [GITHUB]

INTERAPT, LOUISVILLE, KY (REMOTE)

06/2023 - 10/2023

FULL STACK ENGINEERING IMMERSIVE FELLOW / STUDENT / PARTICIPANT

• **TIC TAC TOE:** Built a Tic-Tac-Toe game using JavaScript, HTML, and CSS, providing an interactive user experience.

Language(s), Technology: JavaScript, HTML, CSS GitHub Repository

• ROCK PAPER SCISSORS: Developed a Rock-Paper-Scissors game using Java and Spring Boot, allowing users to play against another play or against computer.

Language(s), Technology: Java, Spring boot GitHub Repository

SPRING BOOT/Library: Implemented a monolithic backend REST API using Spring Boot, H2 database, and Spring Security with JWT authentication, implementing CRUD operations for at least three models while adhering to best coding practices and documentation standards.
 Language(s), Technology: Java, Spring Boot, H2 Database, Spring Security, JWT Authentication

GitHub Repository

EDUCATION/ TECHNICAL TRAINING

UNIVERSITY OF CALIFORNIA SAN DIEGO

09/2019 - 06/2021

Bachelors of Science Public Health

PROFESSIONAL EXPERIENCE (RECENT WORK HISTORY)

Nav Central, Forney, TX

09/2022-04/2023

Clinical Scheduler

- Providing customer service to patients by coordinating services, directing calls to appropriate physicians for appointment and providing special instructions.
- Determining appointment type and urgency then scheduling appointments.
- Capturing and verifying referrals and cancellation reasons, insurance coverage and
- physician data.