

# Blessed Tasela

Langley, BC

236 990 0823

[taselablessed@gmail.com](mailto:taselablessed@gmail.com)

LinkedIn: <https://www.linkedin.com/in/blessed-tasela-b9071920a>

Portfolio: <https://blessed-tasela.netlify.app/portfolio>

## Profile

Over 2 years of hands-on experience in developing full stack solutions, with proficiency in both frontend and backend development. Proven ability to work effectively in a team environment, contributing to project success through collaboration and support. Currently seeking a position as a Front-End Developer/Full Stack Developer.

## Core Skills

*Database Integration & Maintenance* -Data Security -Sprint & Standup Meetings  
Analysis & Problem Solving -Teamwork & Collaboration  
-MS Office -English & French

## Technical Summary/Areas of Expertise

**Methodologies:** Agile, Scrum

**Web Technologies:** HTML5, CSS3, jQuery, AWS, Netlify

**Programming Languages:** Python, PHP, C, Java, JavaScript, Type script

**Messaging:** WebSocket, Spring, Mail

**Frameworks:** Spring Boot, Angular, Tailwind CSS, Bootstrap

**APIs/Protocols:** REST, JSON

**Data bases:** MySQL, PostgreSQL, SQL Server

**Servers:** Apache, Tomcat

**Version control:** Git/GitHub, Docker/Docker Hub, Kubernetes

## Professional Experience

### Web Developer:

Freelancer, Langley, BC

2024

As a freelance web developer, I created several engaging and responsive landing pages for clients remotely. My work involved designing user-friendly interfaces, optimizing websites for performance, and ensuring cross-browser compatibility.

- Developed full stack solutions for various client projects, focusing on both frontend and backend functionalities.
- Planned and designed web layouts using HTML5, CSS, and JavaScript, ensuring seamless integration of frontend and backend components.
- Utilized Angular for frontend development, creating dynamic and responsive user interfaces.
- Implemented REST APIs for efficient communication between applications.
- Implemented Bootstrap and Tailwind for styling and responsive design
- Managed client communications, gathering requirements, providing progress updates, and offering ongoing support.
- Utilized Git/GitHub for version control and project management, ensuring collaborative development and code integrity.

### Junior Front End Developer

Mapersive, Casablanca, Morocco

2023

Mapersive is a leading geospatial company specializing in developing innovative solutions for businesses that require advanced geographic and logistical positioning.

# Blessed Tasela

Langley, BC

236 990 0823

[taselablessed@gmail.com](mailto:taselablessed@gmail.com)

- Contributed to a confidential project by implementing efficient backend solutions, creating server-side logic and database schemas.
- Ensured backend system performance, security, and scalability with Java and Spring Boot.
- Collaborated with team members to integrate frontend and backend components, ensuring seamless functionality and user experience.
- Learned and applied new backend technologies and tools to enhance development processes and project outcomes.
- Utilized Git/GitHub for version control, team collaboration and project management.
- Participated in daily sprints, standups, and scrum meetings, sharing progress and updates with the project team.

## Full Stack Developer:

Berliz, Rabat, Morocco

2022

- Designed and developed a comprehensive web application for gym and fitness lifestyles from scratch, utilizing Angular for frontend development and Spring Boot for backend services.
- Created dynamic and responsive user interfaces with Angular, for a smooth user experience.
- Managed PostgreSQL database integration for data consistency and security.
- Implemented WebSocket for real-time updates, enhancing user engagement and interactivity.
- Deployed the application on AWS, managing hosting, and database integration.
- Developed and optimized server-side logic ensuring efficient and scalable performance.
- Conducted thorough testing and debugging to ensure optimal performance and security.
- Utilized Docker and Kubernetes for containerization and orchestration, ensuring smooth deployment and scalability.

## Projects

These projects encompass both academic coursework and personal endeavors.

- **E-Learning Web Application:** Designed and developed an interactive e-learning platform utilizing PHP, HTML, JavaScript, and CSS to enhance online education.
- **E-Commerce Desktop Application:** Built a comprehensive e-commerce desktop application with Java, integrating various functionalities for a seamless shopping experience.
- **Mini E-Commerce Web Application:** Developed a dynamic e-commerce web application using jQuery, featuring an intuitive interface for selecting products by color and size, enhancing the overall user experience.
- **YouTube Web App Clone:** Developed a web app simulating YouTube's real-time search, using TypeScript and APIs. This project honed my skills in HTML, CSS, and responsive design, showcasing my ability to build scalable and user-friendly web applications.
- **Article Voting Blog:** This Angular-based blog enhanced user engagement with dynamic article interactions. It featured sorting algorithms and encouraged user contributions, improving my skills in Angular, TypeScript, and UI design.

Explore these projects and more in my [GitHub repository](#) available through my portfolio.

## Education

### Bachelor of Science-Computer System Engineering:

École Supérieure de Management, Télécommunication et d'Informatique SUPMTI Rabat 2020-2023

### Web Development with JavaScript:

British Columbia Institute of Technology BCIT, BC Canada

2024