

O762-609-244

O GOTHENBURG, SWEDEN

PROFILE

ENTHUSIASTIC AND RESULTS-DRIVEN
FULL-STACK DEVELOPER SKILLED IN
JAVASCRIPT, REACT, TYPESCRIPT,
VUE.JS, AND BACKEND DEVELOPMENT,
WITH HANDS-ON EXPERIENCE IN
BUILDING AND OPTIMIZING USERFOCUSED APPLICATIONS. PASSIONATE
ABOUT DELIVERING RESPONSIVE,
RELIABLE SOFTWARE AND ACTIVELY
CONTRIBUTING TO AGILE TEAMS.
SEEKING TO BRING MY SKILLS IN BOTH
FRONTEND AND BACKEND DEVELOPMENT
TO A JUNIOR DEVELOPER ROLE WHERE I
CAN MAKE A MEANINGFUL IMPACT.

TECHNICAL SKILLS

FRONTEND: HTML, CSS, JAVASCRIPT, VUE.JS, REACT.JS, REACT NATIVE, FIGMA, UX & UI

BACKEND: NODE.JS, EXPRESS.JS, MYSQL, MONGODB, SQL, RESTFUL APIS

TOOLS & METHODOLOGIES: GIT, AGILE, SCRUM, DEVOPS, CYPRESS, MOCHA, VITE

LANGUAGES: SWEDISH, ENGLISH, PORTUGUESE, CREOLE

EDUCATION

IT INSTITUTION | 2022 - 2024

COMPLETED A COMPREHENSIVE PROGRAM IN JAVASCRIPT DEVELOPMENT, COVERING CORE AREAS SUCH AS FULL-STACK DEVELOPMENT, API INTEGRATION, RESPONSIVE DESIGN, AND DATABASE MANAGEMENT.

TATIANA LOPES DA LUZ

Your future full stack developer



M TATI_DALUZ_89@HOTMAIL.COM

HTTPS://GITHUB.COM/LOPESDALUZ

WORK EXPERIENCE

SOFTWARE DEVELOPER
JUNICO AB, GOTHENBURG, SWEDEN | 2023

- PLAYED A KEY ROLE IN DEVELOPING A COMPREHENSIVE LEARNING PLATFORM FOR TEACHERS, CONTRIBUTING TO BOTH FRONTEND AND BACKEND FUNCTIONALITIES.
- DESIGNED AND IMPLEMENTED DATA RETRIEVAL AND SUBMISSION WORKFLOWS USING RESTFUL APIS, ENSURING SEAMLESS COMMUNICATION BETWEEN THE FRONTEND AND BACKEND, AND IMPROVING RESPONSE TIMES.
- WORKED CLOSELY WITH A UX DESIGNER TO TRANSFORM FIGMA WIREFRAMES INTO RESPONSIVE, MOBILE-FIRST DESIGNS, OPTIMIZING THE PLATFORM FOR CROSS-DEVICE USABILITY AND ENHANCING ACCESSIBILITY.
- REFACTORED LEGACY CODE AND APPLIED STYLED— COMPONENTS FOR MODULAR CSS-IN-JS STYLING, IMPROVING CODE ORGANIZATION, MAINTAINABILITY, AND PERFORMANCE ACROSS THE APPLICATION.
- TACKLED BACKEND CHALLENGES BY INTEGRATING SECURE DATA FLOW SOLUTIONS, MANAGING API ENDPOINTS, AND ENSURING EFFICIENT DATABASE INTERACTIONS.
- CONTRIBUTED TO TEAM COLLABORATION IN AN AGILE FRAMEWORK BY PARTICIPATING IN DAILY STAND-UPS, SPRINT PLANNING, AND RETROSPECTIVES, CONSISTENTLY MEETING SPRINT GOALS.
- DEVELOPED STRONG DEBUGGING AND TROUBLESHOOTING SKILLS, RESOLVING COMPLEX ISSUES RELATED TO FRONTEND-BACKEND INTEGRATION, USER INTERFACE INCONSISTENCIES, AND BACKEND DATA HANDLING.