




TATIANA

LOPES DA LUZ

Your future full stack developer

 [HTTPS://WWW.LINKEDIN.COM/IN/TLOPESDALUZ/](https://www.linkedin.com/in/tlopesdaluz/)

 TATI_DALUZ_89@HOTMAIL.COM

 [HTTPS://GITHUB.COM/LOPESDALUZ](https://github.com/lopesdaluz)

WORK EXPERIENCE

JUNICO AB

- 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, IMPROVING OVERALL PERFORMANCE AND USER INTERACTION.
- 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 DATABASE INTERACTIONS WERE EFFICIENT AND RELIABLE.
- CONTRIBUTED TO CODE REVIEWS AND TEAM COLLABORATION WITHIN AN AGILE FRAMEWORK, REGULARLY PARTICIPATING IN DAILY STAND-UPS, SPRINT PLANNING, REVIEWS, AND RETROSPECTIVES, WHILE 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.



0762-609-244



GOTHENBURG, SWEDEN

PROFILE

I'M A FULL-STACK DEVELOPER WHO IS LOOKING FOR A NEW CHALLENGE AND SEEKING TO CREATE NEW EXPERIENCES AND LEARNING OPPORTUNITIES

SKILLS

HTML
NATIVE JAVASCRIPT
REACT.JS
AGIL
MYSQL
VITE
REACT NATIVE
SOCKET.IO
SQL
MONGODB
GIT
TYPESCRIPT

CSS
VUE.JS
FIGMA
SCRUM
NODE.JS
DEVOPS
JSON
EXPRESS.JS
MYSQL
MOCHA
UX & UI
CYPRESS

LANGUAGE

SWEDISH ENGLISH
PORTUGUES CREOLE

EDUCATION

JAVASCRIPT DEVELOPER

-IT INSTITUTION 2022 - 2024



REFERENCE

PROVIDED UPON REQUEST