

Ignacio Tapia Troncoso

Front End-Developer

0

Stockholm. Sverige.

Contact & Links

0762428648

✓ igge88@hotmail.com

Github

in LinkedIn

Portfolio

Industry knowledge

HTML & CSS

Javascript & TypeScript

REACT

VUE

Node.js

Git

Jest

Figma

UX/UI

Education

Front End-Developer

IT-Högskolan 2022 - 2024

Digital Analytics

Medieinstitutet 2019 - 2020

Marketing Automation

Medieinstitutet 2017 - 2019

Languages

Swedish - Fluent

English - Fluent

Spanish - Fluent

Profile

As a final-semester student specializing in Front-End Development, I am deeply passionate about creating intuitive and dynamic user interfaces. With a keen eye for design and detail, I enjoy the entire developmental process from conceptualization to the final stages of deployment. I find motivation in addressing challenges and delivering functional end-products that meet user needs. Eager to bring my technical skills and fresh perspectives to a forward-thinking team!

Work Experience

JavaScript Developer

Jan 2024 - Ungoing

⋒ Oddsium

Led a project to establish a structured and user-friendly environment for managing error messages within the Oddsium app. Key responsibilities included implementing Lokalise for multilingual support, conducting detailed analysis of error origins, and ensuring scalability and maintainability for future developments. Utilized Test-Driven Development (TDD) using Native JavaScript, Jest, and version control with GitHub to uphold code and error message quality.

Front End-Developer

Aug 2023 - Okt 2023

♠ All Aboard

Migrating and refactoring code from one framework to another.

I had the opportunity to immerse myself in a number of different technologies and frameworks such as Javascript, HTML, CSS, Svelte, Preact and Choo.

Digital Analyst

Nov 2020 - Dec 2020

⋒ Cure Media

Setting up measurement plans, event tracking in Google Tag Manager and Google Analytics, conversion tracking, visualizing data in Google Data Studio (Looker), implementing sets of new properties in Google Analytics and import HubSpot data into Google Sheets.