Stasys Meclazcke

Software Engineer

Austin, TX · 720-589-1922 | stasys.meclazcke@gmail.com | https://stasys.me | https://github.com/aeip

I am a full stack software engineer and designer equipped with intense determination and motivation to build complex yet simple products people love and improve their daily lives.

SKILLS

HTML - CSS - JavaScript - React - SQL - Python - Java - TypeScript - Ruby on Rails - Express - MongoDB - Swift - Objective-C - Frontend - Backend - Problem Solving - Communication - Creativity

PROJECTS

Meusic 11/2020

iOS and macOS application for sharing music with others. Using Apple's Swift programming language, MusicKit for song data, iCloud for database storage, and "Sign in With Apple" for creating accounts.

3D Music Art Gallery

A React and Three.js web app allowing users to search for a song or artist using iTunes API, and have the album art/music represented in a virtual 3D art gallery.

EXPERIENCE

Software Engineering Immersive Program, Remote

08/2020 - 12/2020

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

Freelancer, Remote | Full Stack Software Engineer

03/2015 - 09/2020

Delivered over 35 websites and 12 mobile apps using Frontend and Backend technologies to create intricate solutions for my clients' ideas.

Developed complex web apps with only one week of prior studying in new programming languages. Created, designed, and developed my own app ideas including a music sharing keyboard, and a business card generator for Apple Wallet.

EDUCATION

General Assembly.	Software Engineering	Immersive, Remote	08/2020 - 1

AWARDS & Certificates

2015 WWDC Scholarship Recipient, Apple

05/2015

12/2020

Best Application, CodeDay Boulder (Hackathon)

08/2017

Software Engineering Virtual Experience Program, JPMorgan Chase & Co.

09/2020