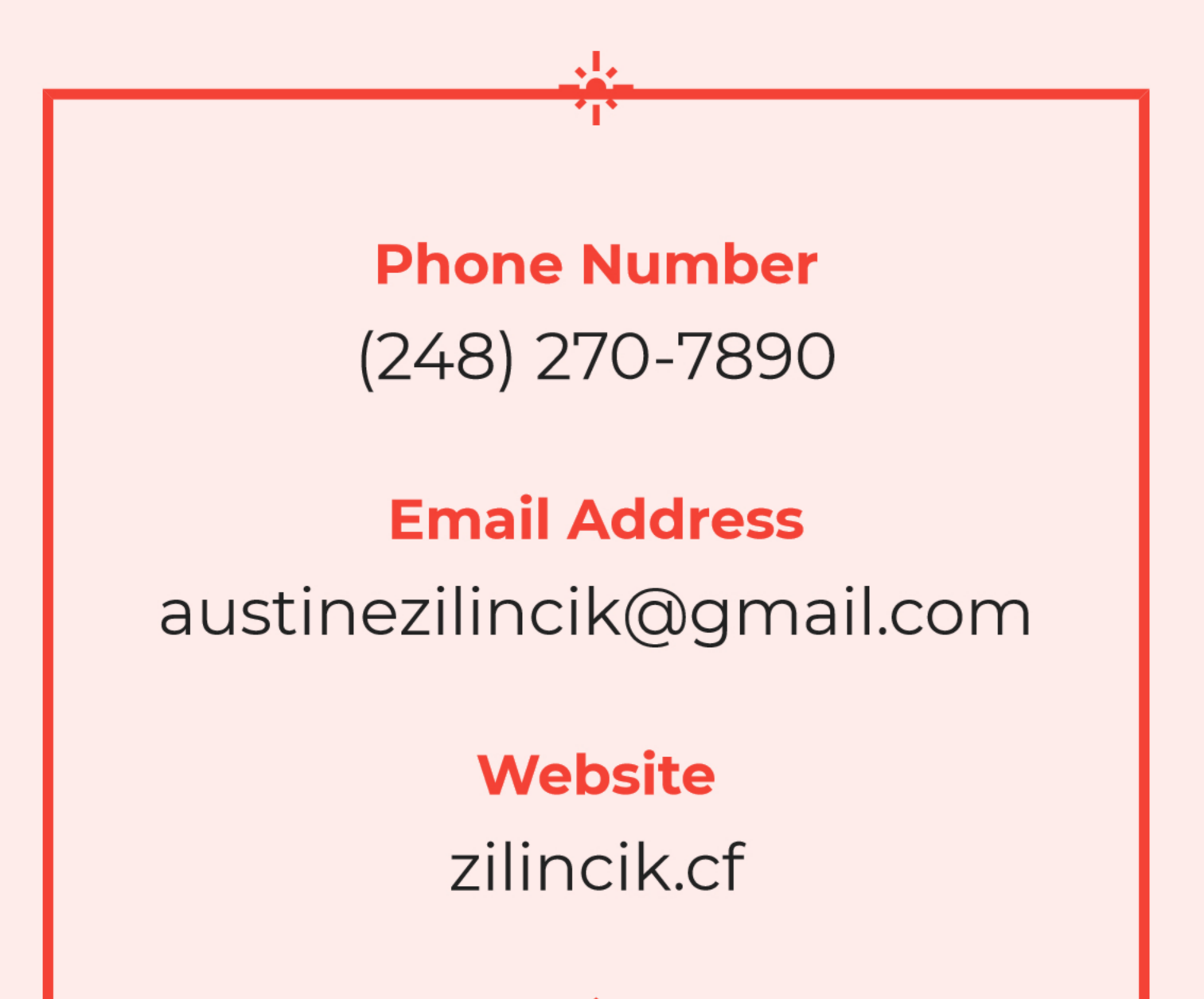


SOFTWARE ENGINEER



LANGUAGES

Zig	
C++	
Go	
JavaScript	
CSS	
TypeScript	***
HTML5	
HTTP	
Python	
Lua	
Java	

CS50's Web Programming with Python and JavaScript

CERTIFICATIONS

Harvard University

The design and implementation of web apps with Python,
JavaScript, and SQL using
frameworks like Django, React,
and Bootstrap.

Data Science: Machine Learning

Harvard University

Build a movie recommendation system and learn the science behind one of the most popular and successful data science techniques.

WORK EXPERIENCE

Singh Automation

Computer Vision Intern / June 2023 -

Coding and programming for Vision, AI, ML systems

Validated the vision systems and analyze the results to make improvements Wrote clear and detailed technical documentation, including process flow diagrams, operator manuals, and maintenance procedures

Collaborated with cross-functional teams, including mechanical engineers and software developers, to integrate vision systems into production processes

The Shumaker Technology Group

Front-End Developer / June 2022 - August 2022

Created html/css base templates for new or existing sites from a design Maintained and edited existing sites

EDUCATION

Dual Enrollment at Lawrence Technological University

Computer Engineering 2022 -

Took MCS-3863 Linear Algebra & MCS-2414 Calculus 3

SKILLS

Data Structures and Algorithms Demonstrates solid understanding of key
computer science concepts including
arrays, stacks, queues, trees, graphs. Excels
at selecting the most optimal algorithms
and data structures to accomplish
programming objectives in the most
efficient way possible.

Testing - Conducts comprehensive testing of software to verify functionality and usability meet requirements. Highly knowledgeable in testing methodologies such as unit testing, integration testing, regression testing to deliver the highest quality code.

Debugging - Performs thorough testing of code to identify any bugs or issues. Dives into root cause analysis of problems and comes up with effective solutions and fixes in a timely manner. Has experience leveraging debuggers and a variety of troubleshooting techniques to squash bugs.

Object-Oriented Design - Leverages object-oriented principles like abstraction, encapsulation, inheritance to construct reusable, scalable, and flexible software systems. Has strong ability to break down complex problems and translate the solutions into clean, organized code.

Technical Documentation - Produces detailed technical documentation including API references, user guides, architecture diagrams to enable smooth onboarding of new developers and facilitate knowledge transfer.

REFERENCES

Paper Dave