ANTHONYINGLE

SOFTWARE ENGINEER

EDUCATION

SOFTWARE ENGINEERING IMMERSIVE

General Assembly December 2021

B.S., EARTH SCIENCES: METEOROLOGY

University of Northern Colorado December 2017

KEY SKILLS

Languages: HTML, CSS, JavaScript, Python

 $Server-side: Node.js, Express.js, Django, RESTful \, APIs$

Client-side: React.js, jQuery, AJAX, Responsive Design

Databases: MongoDB, Mongoose, SQL, Heroku, AWS S3

Operating Systems: Windows OS, macOS, and Linux OS (Ubuntu & Fedora Distros)

Other: Unix/Linux CLI, Git, GitHub, Microsoft Office Suite (Excel, Word, and PowerPoint)

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEERING FELLOW

GENERAL ASSEMBLY, REMOTE - 09/27/21 - 12/23/21

General Assembly's Software Engineering Immersive (SEI) is a three-month fellowship
dedicated to preparing individuals to think like engineers and approach problems
creatively in order to build the next generation of web applications and digital
products. Skill development in the areas of: HTML, CSS, JavaScript, jQuery, Node,
React, Express, Mongoose, MongoDB, Python, and more.

OPERATIONAL METEOROLOGIST

DTN, MINNEAPOLIS, MN - 02/20/18 - 08/09/21

- Produce tailored forecast products for numerous high-profile energy, transportation, and sports & recreation clients across the United States year-round.
- Analyze observed hydrometeorological data to monitor client locations and to issue advisories, watches, and warnings for weather and climate hazards.
- Effectively convey complex weather information to clients and to the general public through interpersonal consultation.



Parker, Colorado



(763) 548-4009



ingleanthonyco@gmail.com



anthonyingle.com



github.com/ingl3585

PROFILE

Software engineer with a background of 3+ years in meteorology. Proven ability to identify and solve complex problems using critical thinking and analytical skills. An effective collaborator who thrives in deadline-driven environments where quality and efficiency are valued. Transferable skills include project management, adaptability, teamwork, and effective communication. Passion for building responsive, elegant, and engaging experiences with future friendly web technologies such as React, Django, Node.js, and MongoDB.

STRENGTHS

Adaptable
Collaborator
Communication
Computer Literacy
Consistency
Creativity
Detail Oriented
Exceptionally Reliable
Intensely Motivated
Problem Solving
Strong Work Ethic
Time Management