

Joshua Arnold

Software Engineer | www.dimndev.com

OBJECTIVE

Build helpful software.

Learn new technologies.

Grow through experience.

SKILLS

- Problem Solving
- HTML
- CSS
- JavaScript
- Node.js
- React
- Redux
- Next.js
- Tailwind CSS
- MongoDB
- PostgreSQL
- Python
- Docker
- Swift
- SwiftUI
- React Native

EXPERIENCE

FULL-STACK WEB DEV • DIMND DEVELOPMENT • JAN 2024 - PRESENT

As a free-lance software developer, I design, plan, build, optimize, and manage web pages from the ground up for clients.

AI TRAINER • DATA ANNOTATION • JAN 2024 - PRESENT

I have worked on multiple projects working with generative AI, writing code related prompts, editing, validating, and rating their responses.

SUBSTITUE INSTRUCTOR • TOOELE TECH • DEC 2023 - PRESENT

As a substitute instructor I have the pleasure of assisting others on their journey of becoming knowledgeable software engineers by answering questions, explaining concepts, and pointing others in the direction of information to solve their problems.

FREIGHT HANDLER • WALMART LOGISTICS • AUG 2017 - MAR 2023

I processed freight on the receiving dock, unloaded trailers with a forklift and spent time as a yard driver moving trailers. I learned the logistics of the warehouse, observed data analysis and systems for optimization relative to productivity.

MANAGER • KRAVERS • AUG 2009 - JULY 2017

At Kravers I was a cashier, fry cook, line cook, and participated in management. I would communicate with employees on operations, vendors on orders and handle customer concerns.











Joshua Arnold

Software Engineer | www.dimndev.com

EDUCATION

CERTIFICATE • MARCH 2023 - JUNE 2024 • TOOELE TECHNICAL COLLEGE

At Tooele Technical College I studied hands on Software Development and received these awards:

- 2024 Student of the year
- Certificate of Excellence
- President's List Award

HIGH SCHOOL DIPLOMA • MAY 2011 • STANSBURY HIGH SCHOOL

In high school I participated in the Future Business Leaders of America organization, my studies were focused on business and information technology, and I also focused my studies toward higher level education such as honors classes and concurrent enrollment through Utah State University. I graduated high school with a 3.7 GPA and a pathway in business and information technology.







