Kayci North

<u>LinkedIn</u> | kayci.north@gmail.com | <u>Github</u> | <u>Portfolio</u> | 801-503-6095

Software Engineer

I am a software engineer with a background in healthcare. Organization, helping others and finding solutions to problems are my passion. Whether that be fixing a bug in code, helping a patient get back to their passion, or picking the perfect line to ride on my mountain bike or skis. My experience has prepared me to solve problems quickly and efficiently. I am seeking a dynamic job that cultivates creative problem-solving and organizational skills.

Skills

Python | SQL | Postgres | Flask | JavaScript | HTML | CSS | Node.js | MongoDB | Express | React | React Router | Git | Github

Leader | Problem Solver | Detail Oriented | Team Player | Adaptable

Technical Project Experience

Happy-Hound - DeployedApp I Frontend-Code I Backend-Code

- De-coupled MERN stack with full CRUD to make e-commerce store
- Stepped in as team lead to organize, delegate tasks at hand and problem solve for our group project
- Built entire CRUD functionality on front and backend to have a working app in 8 days

Mindful - DeployedApp I Code

- Full-stack MVC, CRUD web app with users, sessions, and encryption, to make daily journal entries.
- Utilized Mongoose, Express, EJS for views, and Node.js
- Full CRUD functionality on front and backend to have a working app in 6 days

Memory Game - DeployedApp I Code

- Front-End HTML, CSS, and Vanilla Javascript to make a 2 player memory game.
- Working app in 5 days

Professional Experience

Mountain Top Physical Therapy | Lead Physical Therapist Assistant | Park City, UT

June 2013 - Present

- Lead daily standups for team of 3 regarding scheduling and task delegation for a more organized work day
- Adapt quickly to situations depending on patient's subjective, scheduling conflicts, or staff needs
- Provide 15-20 patients daily with quality care utilizing therapeutic exercises and manual interventions
- Provide technically written documentation for billing reimbursement

Mountain Land Physical Therapy | Physical Therapist Assistant | Salt Lake City, UT August 2011 - June 2013

- Adapt quickly to situations depending on patient's subjective assessment, scheduling conflicts, or staff needs
- Provided 15-25 patients daily with quality care utilizing therapeutic exercises and manual interventions
- Provided constructive feedback to rehab aides

Chilkat River Guides | Sales Lead/Dock Representative | Skagway, AK

May 2010 - September 2010

- Sold Daily Excursions to major cruise lines (Carnival, Holland America, Norwegian) bringing in upwards to \$40,000 daily in shore excursion sales
- Strong public speaking skills and ability to organize and transport up to 48 guests at a time to excursion destination
- Maintained professional cruise ship relations and client appreciation by providing a quality experience
- Studied for and Acquired a class B CDL in 5 days time to transport guests from dock to excursion

Fit-N-Wise | Physical Therapist Assistant | Decatur, TX

- July 2008 June 2011
- Communicated with patients, families and other clinical staff of treatment variations following the original plan set in place by PT
- Adapt quickly to situations depending on patients subjective, scheduling conflicts, or staff needs
- Provided 15-18 patients daily with quality care utilizing therapeutic exercises and manual interventions
- Provided timely written documentation as required by insurance provider for billing reimbursement

Education

Software Engineering Immersive Certificate: General Assembly | Remote | Nov 2022

420 hour program focused on core full-stack software engineering skills & computer science concepts

Associates of Science: Physical Therapist Assistant | SouthWestern Oklahoma State University | June 2008

- 10 month program to gain skills, ethics, body science and fundamentals. Clinicals to demonstrate ability to problem solve and critically think while practicing patient care
- Valedictorian of 2008 graduating class

Bachelors of Science: Health Sciences/Minor Psychology | Southwestern Oklahoma State University | May 2007

• Four-year degree with advanced science and math electives.