

Scott Wattenbarger

661.717.2536 • Bakersfield, CA • Scottwattenbarger@gmail.com

EXPERIENCE

Contractor

2022-Present

Independent Contractor | Bakersfield, CA

- Develop a full stack website with React and MySQL
- Made a multitude of personal projects that include a Movie Search, Black Jack game, Blog Site, and many more

Business Lead/Job Coach

2018 - Present

New Options Employment Services | Bakersfield, CA

Manage 20+ client's business records and financials on a daily basis. Help develop, maintain, and run businesses for people with disabilities.

Key Accomplishments:

- Increased monthly sales and gross profit of all clients.
- Led company to overall growth in clients.
- Established a system that will keep track of client's business financials and dates for license renewals.

Contractor

2018

Anderson Group International | Bakersfield, CA

- On a trusted team to report important financial information.
- A part of the reconstruction of over 20 La Quinta Hotels.
- Evaluated damage after natural disasters for insurance claims.

Job Coach

2015 - 2018

Business Builders | Bakersfield, CA

- Opened a recycling business for a client with developmental disabilities.
- Head of creating and running a successful fundraiser with 400+ people.
- Developed a business system that was used by different businesses to keep track of their financial statements.

Assistant Manager

2012 - 2015

Discovery Cafe | Bakersfield, CA

- Responsible for day-to-day operations and all financial balancing of the cafe's spending.
- Dealt with hundreds of customers on a daily basis with a positive attitude.
- Learned efficient multitasking with making multiple orders at a time.
- Can still make a good latte.

EDUCATION

UC Berkeley Coding Bootcamp | Software Engineer

June. 2022-Dec. 2022

California State University, Bakersfield | Business

2012-May. 2015

- GPA: 3.2/4.0

SKILLS

Excel | OS X | Windows | Powerpoint | Budgeting & Finance | HTML | CSS | MySQL | JavaScript | MongoDB | React | Git

NodeJS | ExpressJS | Handlebars