

BEN JENSEN FULL STACK DEVELOPER

ABOUT ME

I care about people. Whether that is developing for, building relationships with or helping through life, my heart is for others. Software development comes natural for me and I thoroughly enjoy developing software solutions to help people with their daily lives. I am enthusiastic, open-minded and humble. If you hire me for a project or your company, rest assured I will build the team along with the software. I hope to hear from you with any interests. Enjoy the rest of my content!

- Ben

CONTACT

- 920 619 3430
- btjensen@mtu.edu
- 508 Sea Cliff Way Oceanside, CA 92056

EDUCATION

CODING DOJO (APR 2020 - AUG 2020) 14 week Immersive Full Stack Software Development Program

- Python/Django/SQLite
- C#/ASP.NET/SQL
- Javascript/React/Express/Node/MongoDB
- HTML, CSS, JS

MICHIGAN TECHNOLOGICAL UNIVERSITY (SEP 2010 - MAY 2015) Bachelor's of Science - Mechanical Engineering - 3.83 GPA

- Matlab, Mathematica
- Catia, UGNX, Solidworks, ProE

♦

SKILLS

Programming Languages

C#, Python, Javascript, SQL, Matlab, Visual Basic, HTML, CSS

Technologies

ASP.NET, Django, React, Mongoose, Express, MongoDB, NodeJS, SQL server, AWS, Bootstrap, jQuery, VS Code, Postman

Collaboration Tools

Azure Devops, Slack, Trello, Git

♦

PROJECTS

Adventure SPA (React, Axios, Express, NodeJS, Mongoose, MongoDB NoSQL)
Outdoor Adventure Dashboard with multiple types of activities

- API access of currently existing Outdoor Adventure databases.
- Centrally focused Mapbox to display all layers of data.
- Weather data based upon map centerpoint.

Food Drop Off Organzer (Python, Django, SQL, HTML, CSS, Javascript, Ajax, Bootstrap) Restaurant order management for Los Angeles small restaurant food drops.

- Restaurant & user login & registration
- User food ordering with status & messaging
- Restaurant order & Event management with messaging

WORK EXPERIENCE

Intelligence Officer – United States Marine Corps MAY 2015 - APR 2020

- Led small teams of highly intelligent individuals through analysis and presentation of threats and their effect on aircraft.
- Participated in multiple joint exercises while collaborating with all levels of operations.

Mechanical Engineer - Oshkosh Corporation MAY 2014 - AUG 2014

- Led design of new center body component on the Striker rescue truck.
- Provided engineering support on the Snozzle airport firefighting device and the Stinger pump station.