



Christian Haberman

Software Developer

christian@haberman.tech | (206) 637-7668

christianhaberman.com | linkedin.com/in/christian-haberman/

Education

CERTIFICATE OF COMPLETION

2018

Udemy – Online

Courses taken:

- Modern React with Redux
- Advanced React and Redux
- Node with React: Fullstack Web Development
- The Complete React Native and Redux Course

CERTIFICATE OF COMPLETION

2017

Coding Dojo – Bellevue, WA

Honors:

Highest accreditation on comprehensive exam for all three language stacks.

(Achieved by only 10% of all Coding Dojo students in US – Python, C#.NET, MEAN Stack)

- Completed 1000+ hours in an immersive full-stack software development environment while learning and practicing practical applications of algorithms.
- Developed multi-page web applications using modularization/MVC patterns
- User authentication (login/registration), front and backend form validations
- Backend Data Base architecture with basic CRUD operations
- Deployment of applications using AWS/EC2 and Azure.

A.S. ROBOTICS & ELECTRONIC TECHNOLOGY

2013

Edmonds Community College – Edmonds, WA

Honors:

- 6-time Dean’s List Student (Top 10% GPA of school-wide Engineering students at that time)
- Robotics Technology Competition Winner Certificate

Relevant course work:

- BSTEC 110 - Business Communications
- ETEC 150 - Applied Technical Math
- CS 115 - Introduction to Programming
- ETEC 177 - Robotics 1
- ETEC 178 - Robotics 2
- ETEC 253 - Advanced Linear Circuits
- CIS 180 - Wireless Networking
- ENGR& 114 - Engineering Graphics

Experience

TEACHING ASSISTANT

2017 – Present

Coding Dojo - Bellevue, WA

Position available only to alumni who achieve highest accreditation on comprehensive exams

- Assisted in teaching through small lectures and live coding demos
- Helped to improve student pass rating of MEAN stack by 20% from previous class
- Worked with classes of up to 35 students at a time

LEAD SERVER & SERVER TRAINER

2015 – 2017

Il Fornaio Cucina Italiana - Seattle, WA

Awarded “Golden Baker Man” for going above and beyond job description (Received letter from CEO of Il Fornaio thanking me for my hard work)

- Organized and executed numerous large scale banquet events
- Perfected communication and interpersonal skills through interacting with guests daily
- Trained 10 new servers on restaurant objectives and responsibilities expected of them
- Acted as intermediary between new servers and management

Projects

GLOBECONNECT → github.com/slimdoja/GlobeConnect

A message board application created using ASP.NET Core and Entity Framework that utilizes the Azure Cognitive Services, specifically the Text Translator API, to translate the application text into a language that the user selects. Essentially, this made it so that users who speak different languages could communicate with one another.

YOUTUBE CLONE → github.com/slimdoja/YoutubeClone

This application is a remake of YouTube built using React and Redux. The application takes a search term as the global state and pulls the top 5 videos relating to that term from the YouTube API. These videos are displayed on the right of the screen and the initial selected video is displayed and started on the left. Search bar input is throttled to prevent latency issues with AJAX request video searching.

Languages

JavaScript | TypeScript | C# | C++ | Python | SQL | HTML5 | CSS3

Libraries

React | Redux | Socket.io | jQuery | AJAX | Bootstrap

Frameworks

AngularJS | Express.js | Node.js | Django | Flask | ASP.NET Core | Entity | Dapper

Databases

MongoDB | MySQL | PostgreSQL | SQLite | Entity Relationship Diagrams

Servers

Amazon Web Services | Microsoft Azure | Microsoft SQL Server | MAMP
