

KYLE HOCHDOERFER

1209 Echo Rd | Vestal, NY 13850 | (607) 761-0268

kjhochdoerfer@gmail.com

Summary

Web Development major with a background in Computer Science and Liberal Arts, seeking to use my skills to develop high quality code and to analyze, research, and resolve system issues and solutions as a Full Stack Web Developer or a related position.

My skills include proficiency with JavaScript, TypeScript, HTML/CSS, and C++, use of Node.js and Angular to create RESTful Web API, a firm understanding of SQL and NoSQL database systems, and detailed knowledge of Agile and DevOps methodologies and how they guide a developer's workflow.

Education

Bellevue University, University of Nevada

November 2022 – March 2024

Bachelor of Science in Web Development (courses taken online)
Cumulative GPA: 4.00

Binghamton University, State University of New York

August 2017 – May 2020

Bachelor of English with a focus in Creative Writing (completed CS Associates Degree in 2018)
Cumulative GPA: 3.86 Dean's List Fall 2017 – Spring 2020
Recipient of the Maria Gillian Scholarship

SUNY Broome, Community College of New York

August 2015 - May 2017

Associate Degree of Computer Science (started)
Cumulative GPA: 3.68 Deans List: Fall 2015 - Spring 2017
Recipient of the Paul and Mary Calice & Mildred Barton Memorial Scholarship

Experience

Binghamton Vestal Target Closing Expert

July 2017 – Present

- Diligently manages the state of the sales floor by employing a deep familiarity with working alongside others as part of a team.
- Provides swift, amicable customer service using strong verbal communication skills

Skills

- Proficient use of JavaScript/TypeScript, HTML/CSS for site design using Node.js and the Angular framework
- Experienced at using the JavaScript MEAN Stack to develop RESTful web applications in a group setting
- Well versed in use of C++, Ruby, and Python programming languages
- Experience with managing application data with NoSQL, in addition to a firm understanding of Microsoft SQL Server
- Adept at creating API using CRUD operations to send and receive data