

Christian Rhodes

Software Developer

About Me

I am a junior studying computer science at the University of Vermont. I am a creative and driven problem-solver that works well on individual tasks or in a team-setting. Learning new programming techniques and design philosophies is fulfilling to me and pushes me to expand my skillset and social circle. I am a fast learner and good listener, two things I see to be valuable for a young and ambitious developer.

EDUCATION

University of Vermont – B.S. in Computer Science

September 2019 – May 2023

Burlington, VT

Cumulative GPA: 3.21

- Studied subjects essential to understanding fundamental and advanced programming concepts such as object-oriented programming, computer security, web development, databases, computer graphics, algorithms, source control, and high-level math
- Learned several programming languages and frameworks

EXPERIENCE

Contract Front-end Web Developer for Beth Shir Shalom Synagogue

Winter 2020 / 2021

Remote, Santa Monica, CA

- Built an add-on donation page for a 'Gift Bag' event
- Communicated with community lead to meet project goals and deadlines
- WordPress for front-end and directing users to payment using PayPal Business
- Used Photoshop, Adobe Acrobat to create uniform theme with main website

Receptionist

Yankee Tattoo

August 2020 – June 2021

Burlington, VT

- In charge of booking appointments, collecting deposits, managing customers in the shop
- Tools included Intuit QuickBooks, Microsoft Office 365, and Google Calendar

CONTACT

Email:
thechristianrhodes@gmail.com

Phone:
802 355 5014

Address:
179 Holden Rd
Chittenden, VT 05737

Website and Portfolio:

...

GitHub:
github.com/christianrhodes18

LinkedIn:
linkedin.com/in/christianrhodes18

CONCEPTS

Data Structures and Algorithms

Database Knowledge

Math Skills (Linear Algebra, Statistics, Combinatorics, etc.)

Concept & Design Development

Game Development Skills

Full Stack Web Dev

HARD SKILLS

C++ (Unreal Engine)

C# (Unity)

Python (Flask)

JavaScript (Node.js, Vue.js)

HTML & CSS

Command Line, Git