Jeremiah J Haynes

■ jeremiahjh@gmail.com | **□** 5415139505 | **♀** Eugene, OR | **⋄** https://www.jeremiah-haynes.com

Education

University of Oregon Continuing and Professional Education Boot Camps

Online

July 2023 – January 2024

GPA: 3.9

University of Phoenix
BS IN COMPUTER SCIENCE

Online

October 2021 – June 2025

GPA: 3.8

Work Experience _____

CERTIFICATION IN FULL STACK ENGINEERING

Stedman Sheet Metal

Springfield, OR

2022 – Present

ARCHITECTURAL SHEET METAL WORKER

• Install flashings, gutters, louvers, soffits, skylights, doors, roofs, and performed layout, caulking, fastening, installation, and repair of sheet metal flashings and panels

Ciao Trattoria Springfield, OR

KITCHEN MANAGER - SOUS CHEF

2005 – 2018

- Managed a team of 12-17 employees. Reduced staff turnover rates by 20%.
- Oversaw food preparation, scheduling, inventory, and staffing.
- Provided excellent customer service and ensured smooth kitchen operations.

Skills _

Programming Languages: JavaScript, React, Node, Express, Vue

Databases: MySQL, MongoDB, GraphQL

Version Control: Git

General Skills: Budgeting, Adaptability, Time Management, Reliability

Projects _

jeremiah-haynes.com

React, Tailwind

THIS IS MY PERSONAL PORTFOLIO THAT I AM USING IN CONJUNCTION WITH MY RESUME. THIS IS A FANTASTIC VISUAL REPRESENTATION OF THE SKILLS I HAVE LEARNED, AS WELL AS SKILLS THAT I AM STILL LEARNING

https://www.ieremiah-havnes.com

Employee Tracker

MySQL, Node

This is a project demonstrating the use of MySQL and Node through the terminal. I created a fictional company, populated the database with employees, job titles, and departments. A user is able to add, edit, delete, or move an employee from a department or position to any other, check an employees current status, salary, and if they are management. There is no URL for this project, it is completely a back-end project.

https://github.com/dsatpm/employee_tracker

Skin Score

Handlebars, Express, Node, Tailwind

THIS IS A GROUP PROJECT IN WHICH I WAS RESPONSIBLE FOR ALL OF THE SERVER-SIDE FUNCTIONALITY. IT IS A 'SOCIAL MEDIA' TYPE APPLICATION IN WHICH A USER CAN UPLOAD, COMMENT ON, REVIEW, AND RATE TATTOOS THAT HAVE BEEN UPLOADED BY OTHER USERS. THIS IS AN ONGOING PROJECT THAT MY GROUP WILL CONTINUOUSLY WORK ON, AND HOPEFULLY COMPLETELY DEPLOY IN THE NEXT FEW MONTHS.

https://skin-score-481d334348c9.herokuapp.com/login

Awards

January 2023

Dean's List. Earned the award for having a GPA of 3.5 - 3.99

University of Phoenix