# **HETVI PATEL**

SOFTWARE ENGINEER

#### **DETAILS**

#### **ADDRESS**

East Moline United States

#### PHONE

(219) 487-2613

#### **EMAIL**

pathel905@gmail.com

#### LINKS

My Portfolio Website

Github

**Linkedin** 

#### **TECH STACK**

HTML, CSS, Tailwind CSS

JavaScript, Typescript

React

Node.js, Express.js, MongoDB

Git/Github

Python

MySQL

Docker/Kubernetes

## SOFT SKILLS

Problem-Solving Adaptability Time Management Attention to Detail Critical Thinking Communication

#### **PROFILE**

Motivated Software Engineering student with a strong foundation in HTML, CSS, JavaScript, and React. Passionate about building responsive, user-friendly web applications. Skilled in problem-solving, learning new technologies, and teamwork. Seeking to apply technical skills to innovative projects and grow as a developer.

#### **EDUCATION**

# Bachelor of Cybersecurity and Information Assurance, Western Governors University

Millcreek, UT

Expected Graduation December 2025

# Software Engineering, Tripleten

Boot-camp, Expected Certification March 2025

### **PROJECTS**

#### **Spot App**

(https://hetvipatel1905.github.io/se\_project\_spots/)

- Developed an interactive photo-sharing app using HTML, CSS, and JavaScript for seamless user engagement.
- Implemented features for photo uploading, deletion, and like/unlike functionality using JavaScript.
- Utilized HTML for structure, CSS for styling, and JavaScript for dynamic interactivity and DOM manipulation.
- Ensured a **responsive**, **user-friendly interface** for an enhanced and accessible user experience across devices.

# WTWR (What to Wear?)

- Developed a weather-based clothing recommendation app using React,
  Node.js, Express.js, and Auth.js for a full-stack solution.
- Integrated a weather API to fetch real-time forecasts, process data, and generate personalized clothing recommendations based on temperature and conditions.
- Implemented **user authentication with Auth.js**, ensuring secure access, user sessions, and personalized outfit suggestions.
- Deployed the application to the cloud (AWS) for scalability, reliability, and seamless accessibility across devices.

# CERTIFICATIONS

· CompTIA = A+