# **Julian Hart**

■ julianja.hart@gmail.com\$\mathbb{\cupsel\$}\$ 8609938031\$\mathbb{\cupsel}\$\$ Hartford, CT\$\mathbb{\chi}\$ julian-hart-portfolio.vercel.app

in linkedin.com/in/julian-hart-96282a286 🕥 github.com/Julian-Hart

#### **EDUCATION**

Computer Science 2024 – present

University of Connecticut

Storrs

Taking classes on Data Structures and Algorithms, and Python Development.

Computer Science 2022 – 2024

CT State Community College

Manchester

Took classes covering Java development, Discrete Mathematics, SQL, MongoDB, HTML, CSS, Tailwind, and JavaScript. Graduated on deans list.

#### **SKILLS**

# Languages Web Technologies

Java, JavaScript, TypeScript, Python

HTML, CSS, React, NodeJs, NextJs, MongoDB, Redux, APIs. Tailwind

#### Other

Git, Excel, Office, OneNote, Linux (Ubuntu)

# **PROJECTS**

#### CheckUP ∂

An app that connects employees with their employers and HR to keep track of employee's mental health and job satisfaction. implemented with Next.js, SQL, and Docker.

### Video Meeting App <a>⋄</a>

Developed a fully responsive and scalable video meeting application using Next.js, TypeScript, Tailwind CSS, Clerk, Stream, and Shadcn. Enabled users to create, join, and schedule meetings with ease. Ensured a seamless experience across all devices and maintained high performance for its user base.

#### Al Article Summarizer 🔗

Developed an AI Article Summarizer that processes articles and returns concise summaries using a Summarizer API from RapidAPI. Implemented with React, Vite, Redux, and Tailwind CSS for a responsive and efficient user experience.

#### PROFESSIONAL EXPERIENCE

# Freelance Web Developer

2024 - present

Worked as a freelance web developer, creating custom websites for family, friends, and small businesses. Delivered user-friendly and responsive websites tailored to client's specific needs, utilizing modern web technologies and ensuring high-quality results.