

# Julian Hart

✉ [julianja.hart@gmail.com](mailto:julianja.hart@gmail.com) ☎ 8609938031 📍 Hartford, CT 🔗 [julian-hart-portfolio.vercel.app](https://julian-hart-portfolio.vercel.app)  
🌐 [linkedin.com/in/julian-hart-96282a286](https://linkedin.com/in/julian-hart-96282a286) 🏠 [github.com/Julian-Hart](https://github.com/Julian-Hart)

## EDUCATION

**Computer Science** 2024 – present  
*University of Connecticut* Storrs  
Currently studying Data Structures, Algorithms, and Python Development.

**Computer Science** 2022 – 2024  
*CT State Community College* Manchester  
Completed coursework in Java development, Discrete Mathematics, SQL, MongoDB, HTML, CSS, Tailwind, and JavaScript. Graduated on the Dean's List.

## SKILLS

<b>Languages</b> Java, JavaScript, TypeScript, Python	<b>Web Technologies</b> HTML, CSS, React, NodeJs, NextJs, MongoDB, Redux, APIs, Tailwind. Docker
<b>Other</b> Git, Excel, Office, OneNote, Linux (Ubuntu)	

## PROFESSIONAL EXPERIENCE

**Student Web Development Specialist** Sep 2024 – present  
*University of Connecticut*  
Currently involved in refactoring the backend architecture of high-traffic university websites that are viewed by thousands of users daily. My role includes implementing and optimizing APIs to enhance site performance and reliability.

**Co-Founder** Jun 2024 – present  
*CheckUP LLC*  
Co-founded CheckUP LLC, an app enhancing employee-employer HR communication to monitor mental health and job satisfaction, built with Next.js, SQL, and Docker.

## PROJECTS

**Video Meeting App** 🔗  
Developed a fully responsive and scalable video meeting app using Next.js, TypeScript, Tailwind CSS, Clerk, Stream, and Shadcn. Enabled users to effortlessly create, join, and schedule meetings while ensuring a seamless, high-performance experience across all devices.

**AI Article Summarizer** 🔗  
Developed an AI Article Summarizer that generates concise summaries from articles using RapidAPI's Summarizer API. Built with React, Vite, Redux, and Tailwind CSS for a responsive and efficient user experience.