

### Contact

#### **Phone**

412-915-6560

#### **Email**

philman202@yahoo.com

#### LinkedIn

https://www.linkedin.com/in/philip-neumann-9b2334186/

#### **Portfolio**

https://moviefan322.github.io

### **Education**

2023

Full-Stack Coding Boot Camp Columbia University

2013

**BA German Literature**Portland State University

# **Expertise**

- Javascript/Typescript
- React/Next.js/Vue
- SQL + NoSQL DB
- Express.js/Node.js/Nest.js
- CI/CD
- Docker
- Python (Intermediate)

## Languages

- English (native)
- German (fluent)
- Spanish (conversational)
- Mandarin (beginner)

# Philip Neumann

# Full Stack Web Developer

Aspiring software engineer with a strong desire to embark on an exciting journey in the world of technology. My background in film production has equipped me with valuable skills in communication, team coordination, and adaptability, all of which I've honed through years of organizing shoots and managing crews on-set. Additionally, my experience in the labor and service industry has instilled in me a strong work ethic, the ability to handle high-pressure situations, and a knack for ensuring customer satisfaction. I am eager to leverage these skills and my passion for coding to contribute to innovative projects and take my career to new heights.

## **Experience**

### Q 2023

DreamStack

### **Technical Consultant**

DreamStack was hired by an Australian medical company to produce an app that would help patients recovering from laryngectomies to communicate with more human-sounding vocies via their voice box. I worked on the front end, on a Next.js application, creating a friendly and intuitive user interface that would allow them to record a message, which was sent to our machine-learning back-end which responded with a more human sounding voice which the user could forward to various chat apps. I was also responsible for setting up the CI/CD pipeline that ran tests and deployment before any merging could be done.

### 2023

AppStack

#### **Technical Consultant**

I worked with AppStack on various projects that were already fully built out, resolving bugs and making UI adjustments based on tickets. For the most part, these fixes were fairly straightforward, but I learned to get very good at interpreting foreign code bases to understand what was happening and how to address issues without disrupting the functionality of the code.

### 2023

Columbia University

### **Coding Boot Camp**

In January I attended an intensive 4 month coding program at Columbia, this was my first proper introduction to the world of coding and software engineering. The course moved at a breakneck pace and covered a wide range of topics to build a solid foundation in programming. The course covered HTML, CSS, Git, Javascript, building servers with Node.js and Express, database architectures with MySQL and MongoDB with various ORMs, Computer Science fundamentals, PWAs, and React. The basic trajectory of the course was coming from no previous experience to being comfortable and capable building apps on a MERN stack.

## Reference

### **Srihari Rao**

Founder, DreamStack

Phone: (908) 655-1062
Email: srihari@dreamstack.us

#### Kemel McKenzie

Founder, AppStack

**Phone:** (934) 200-8432

Email: melwarecodes@gmail.com