# **Max Franklin**

\*\*\*\*\*\* | \*\*\*\*\*\* | GitHub | LinkedIn | maxfdev.com | maxfranklin@maxfdev.com

### **EDUCATION**

Yeshiva University, Yeshiva College - New York, NY

Bachelor of Science in Computer Science, Distributed Systems Track

**Expected Graduation**: May 2026 **Overall GPA**: 3.6

**Relevant Courses**: Distributed Systems, Networking, Parallel Programming, Design and Analysis of Algorithms, Operating Systems, Algorithms, Computer Organization, Data Structures, Math for Computer Science, Intro to Computer Science

Awards: Dean's List 2022-2023 & 2023-2024

## **SKILLS**

Languages: Advanced: Java. Intermediate: C, JavaScript, TypeScript, HTML, CSS. Worked with: Python, PHP

Frameworks: Next.js, React, WordPress

Programs & Tools: Bash, Docker, Git, Github, JUnit, Linux, Maven, Powershell, Virtualbox, Wireshark

#### **EXPERIENCE**

## Yeshiva University, IT Specialist - New York, NY

May 2024 - Present

- Collaborate with team members to efficiently set up and maintain IT infrastructure
- Provide on-site technical support to staff and students

### Freelance, Web Developer - Oak Park, CA

July 2019 - May 2024

- Utilized WordPress primarily as a content management system to build modern and functional websites for clients, enabling easy content updates and seamless website management
- Collaborated with clients to establish project objectives, create website blueprints, and refine designs based on their feedback, resulting in customized websites that met their branding and user experience goals

#### Freelance, IT Consultant - Oak Park, CA

July 2019 - May 2024

- Implemented and maintained various IT (systems), including hardware, software, and network components, ensuring seamless operations
- Doubled operating speeds and ensured reliable use of proprietary software for a dental office after completing server and network upgrades

### **PROJECTS**

## AWS Lambda Mock - Distributed System (Github)

August 2024 - December 2024

- Developed a fully functional distributed system using Java, integrating a web API to accept user-submitted code, execute it, and return results
- Implemented distributed algorithms, including leader election and Gossip-style heartbeat mechanisms, ensuring high availability and fault tolerance

# Portfolio Website (Github)

July 2024

- Designed a portfolio website in Next.js to showcase my professional background, projects, and skills
- Created custom React components in TypeScript to leverage both server-side and client-side functionality

## StockTerminal (Github)

May 2023

- Developed a Java-based terminal application to retrieve and display real-time stock market data
- Leveraged an external API for data retrieval and designed objects to store stock market data properly

# EXTRACURRICULARS, LEADERSHIP, AND VOLUNTEER EXPERIENCE

## YU Observer Newspaper, Head Website Manager

August 2023 - Present

- Communicate with Observer staff to maintain, fix, and update the website
- Design and develop a custom WordPress theme in PHP for an enhanced user experience
- Train new staff members and developers on how to use and maintain the website

#### **Photography Club, Treasurer**

September 2023 - May 2024

■ Managed club funds and coordinated spending with club event planners

# **Amendments Committee, Board Member**

November 2022 - June 2023

Coordinated with board members to design efficient systems to be incorporated into student government