# MATTHEW G. ANGLIM

#### **CONTACT**

1-609-947-7780 manglim.coding@gmail.com github.com/Manglim

# TECHNICAL SKILLS

Programming: PHP, JavaScript, TypeScript, React.js, Vue.js, React Native, Node.js, HTML, CSS, NPM, GIT, SQL, Python, C++, Swift, Flutter, Django, Tailwind, Express, Next.js

Database: MySQL, SQL Server 2019,

MongoDB

Networking: Nmap, Wireshark, Cisco

Packet Tracer, SSH, VPN

Software: GitHub, SSMS, Xcode, Squarespace, WordPress, Webflow, Parallels, VirtualBox, XAMPP, WinHex

Operating System: Linux/Unix, MacOS,

Windows

# **EDUCATION**

Rowan University - Glassboro, NJ **B.A.** Computing and Informatics GPA 3.2

### **PROFILE**

Highly motivated Full-Stack Developer with 2 years of experience in developing and implementing visually appealing and user-friendly websites. Demonstrating proficiency in HTML, CSS, and JavaScript. Node.js allows me to efficiently handle server-side logic, and manage databases such as SQL Server, and MongoDB. Skilled in optimizing website performance and collaborating with cross-functional teams to develop a comprehensive and innovative solution. My history of achieving outstanding outcomes in deadline-driven settings instills confidence in my ability to contribute and provide a supportive role to an innovative team

### **EXPERIENCE**

# FREELANCE FULL-STACK DEVELOPER | 01/2022 to Current

In my role, I design and implement user interfaces using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and optimal user experiences. I conduct thorough testing, identify and resolve bugs through debugging, and contributed to server-side logic in Node.js. Manage databases including MySQL, SQL Server, and MongoDB, focusing on schema design and query optimization. Specifically, in SQL Server 2016/2019, I perform database development using SSMS and conducted routine maintenance tasks for data integrity. I created maintenance plans for regular SQL Server backups. Collaborating with cross-functional teams, I played a key role in delivering comprehensive solutions.

# FREELANCE TECHNICAL SUPPORT | 06/2021 to Current

I diagnose and resolve technical issues for clients, conduct troubleshooting for hardware, software, and network problems. Assist users with software utilization, guided software installation, and addressed compatibility issues. I also supported hardware setup, resolved network connectivity problems, and provided customer support through various channels. Utilizing remote desktop tools, I ensured timely issue resolution, patched software for security, and cultivated positive relationships with clients and colleagues.

# INTERNSHIP STUDENT, HELPDESK SUPPORT | 10/2020 to 05/2021

I served as a diligent Help Desk monitor, providing clients with technical support by troubleshooting and resolving software, hardware, and networking issues. My role also involved the installation and maintenance of Windows 10 operating system upgrades. Through effective communication, I verified the causes of computer problems, ensuring a streamlined and collaborative problem-solving process.

### **PROJECTS**

# Airbnb Clone Project

https://github.com/Manglim/Airbnb-clone

My Airbnb clone mirrors the original platform's features, providing a smooth user experience. With expertise in MongoDB, Express, React.js, and Node.js, I've created a robust and user-friendly environment for hosts and guests.

### Ecommerce Website / admin panel

https://github.com/Manglim/E-commerce-Website https://github.com/Manglim/ecommerce-admin-panel

e-commerce website and admin panel with React.js, MongoDB, Tailwind, and Styled Components, showcasing my expertise in crafting visually appealing and scalable web applications. Delivered a modern and responsive solution, highlighting my proficiency in the latest front-end and back-end technologies.

### Twitter X Clone

https://github.com/Manglim/Twitter-X-Clone

Designed and implemented a dynamic Twitter clone using React.js, Next.js, MongoDB, and Tailwind CSS, and Delivered a modern and responsive solution, highlighting my proficiency in the latest front-end and back-end technologies.