# Mogamat Muneer Miller

Cape Town, Western Cape, South Africa



muneermilleror@gmail.com



0671324695



linkedin.com/in/muneer-miller

# Summary

While studying at WeThinkCode\_, the first time I was introduced to front-end web development was my final project, and I found quite an interest in it. Thus sparking my passion for it, although the sparks were relatively small. I got another opportunity to intern as a front-end web developer at Home Assist Technologies, turning the sparks into a burning passion.

I have gained knowledge from internships and familiarized myself with some common web development languages, frameworks, and technologies such as HTML | Javascript | CSS | Python | C# | ASP .NET MVC | SQLite | SQL Server Management Studio 19 | Azure Data Studio and Microsoft Visual Studio

My ability to collaborate with others and effectively communicate with team members has been strengthened due to my internship at WeThinkCode and Home Assist. At Home Assist I have learned to use the .NET 6 framework, and the ASP .NET MVC (model-view-controller) pattern, and have assisted in the creation of a web application that has been fully deployed.

My responsibilities at Home Assist Technologies were managing, creating using C#, HTML, and Javascript, testing features of web applications during development, and extending my role to other departments of the company which was quite a challenge considering never used the MVC pattern, SQL Server Management Studio, Azure Data Studio, and Microsoft Visual Studio

# **Experience**



### Junior Software Engineer

Home Assist Technologies Apr 2022 - Oct 2022 (7 months)

## Education



#### WeThinkCode

N/A, Computer and Information Sciences and Support Services 2020 - 2022

### **Licenses & Certifications**

## Web Development Fundamentals - IBM

PLAN-8749C02A78EC

#### Skills

Dart • GitHub • Cascading Style Sheets (CSS) • Visual Studio • SQL • .NET Core • SQLite • HTML • .NET Framework • Entity Framework

# **Honors & Awards**



Certificate of Achievement - WeThinkCode\_

Aug 2022

For successfully completing the WeThinkCode\_ Software Engineering Programme