# MATTHEW HAYNES

# Programmer | JavaScript | React | Web Development

merkabafox@gmail.com linkedin.com github.com portfolio 336-870-5110

#### **SUMMARY**

As a developer and artist, I approach code with the same passion I do my painting. For me, they both stem from the same place: the need to explore. Every keystroke, every brushstroke, holds the same possibility: is this what makes it? Is this what breaks it? The desire to create and problem-solve is what gets me up each morning.

#### **PROJECTS**

# MHaynes, Artist Portfolio

2024

Web App React, Chakra, JavaScript

A live and in use artist's portfolio.

VIEW APP GITHUB

## Game Hub

2024

Web App React, Chakra, TypeScript

Search for info on your favorite video games or discover new ones. Features screenshots and trailers where available.

VIEW APP GITHUB

## inDev

2023

# Web App SQL, Handlebars, JavaScript

An app for artists to share their unfinished and inprogress work so that other artists can view and critique throughout the process

VIEW APP GITHUB

#### **EDUCATION**

Full Stack Web Development

2023

University of Richmond

Richmond, VA

Bachelor of Arts

2011 - 2012

Miller-Motte Technical College

Roanoke, VA

Bachelor of Arts

2003 - 2008

**High Point University** 

High Point, NC

#### **STRENGTHS**

#### **Problem Solving**

My problem-solving skills have been proven in complex project scenarios, both on teams and working solo

#### Communication

Effectively communicated with teams in a coworking space to understand and deliver on their specific tech needs

#### Fast Learner

Learned and implemented new languages and technologies quickly to meet project deadlines

### **SKILLS**

Javascript React MongoDB SQL Node.js OOP NoSQL HTML CSS

#### **CERTIFICATION**

### Full Stack Web Development

Courses with the University of Richmond that covered both fundamental and advanced concepts

#### React 18/TypeScript

Course which covered fundamental and advanced React concepts using TypeScript implementation

#### **PASSIONS**

#### Coding

A passion for any form of creation, particularly involving complex problems with code.

#### Design

I love building from the ground up and dissecting existing code in order to see what makes it tick