# SHAL DHATRI

+18167452257 | dvishal35@gmail.com | USA | linkedin.com/in/vishaldhatrika | github.com/vishaldhatrika | vishaldhatrika.me/

#### **EDUCATION**

University of Missouri - Kansas City

Master's, Computer Science

May 2024 GPA: 3.8

#### TECHNICAL SKILLS

AWS, CAD, Computer Networking, Data Analysis, Data Science, Data Structures & Algorithms, Graphic Design, Git, HTML/CSS, Java, C/C++, Python, Web Development, AutoCAD, Communications, Excel/Numbers/Sheets, Blockchain, Ethereum Virtual Machine (EVM), Node.js, Řeact.js, C#, R, RDBMS, MySQL, SQL, MongoDB, PHP, Solidity, CSS, HTML, ES6, Bootstrap, Pandas, Tailwind, NumPy, Seaborn, Hadoop, Swing, Ethereum, Linux/Unix, JUnit, CI/CD, JavaScript, TypeScript, MailChimp, Zoho CRM

## PROFESSIONAL EXPERIENCE

#### The Yiddish Arts and Academics Association of North America

Remote

Web Developer

July 2024 - Present

- Develop and manage a WordPress site using Elementor and Divi, enhancing UI/UX for a client base of over 3,000 users.
- Implement Shopify and WooCommerce integrations, managing 25 product listings. Design responsive web interfaces with HTML, CSS, and PHP, and collaborate with a team of 10 on various projects.
- Conduct comprehensive website testing and debugging, perform major updates, and ensure high performance, responsiveness and compliance with organizational standards.

#### **UMKC Academic Support and Mentoring**

Kansas City, MO, USA

January 2024 - May 2024

Computer Science Tutor

- Mentored 25+ undergrad CS students in Problem Solving, Programming (Lab & Theory), Discrete Structures, Blockchain, Networking, Algorithms, Data Science & Databases, boosting appointments by 30% & project completions.
- Improved student understanding of programming concepts, as evidenced by consistent 5/5 ratings for effective teaching methods.

**Epam Systems** 

Pre-Education Programme Trainee

September 2020 - June 2021

Demonstrated excellence across 11 technical tasks and gained expertise in Software Engineering technologies including Maven, Git, Core Java, Design Principles and Patterns, Manual and Automated Testing, and Front-end development during EPAM Systems' pre-education program.

**UMKC Writing Studio** 

Kansas City, MO, USA

Writing Consultant

August 2023 - May 2024 Guided PhD students through complex dissertation writing stages, resulting in multiple successful defenses. Equipped undergraduate

**UMKC Campus Recreation** 

Kansas City, MO, USA

Fitness Center Attendant

April 2023 - January 2024

Enhanced member experience at UMKC's 7,000 sq. ft. fitness center through equipment upkeep & a safe, clean environment.

students with essential academic writing skills, leading to an average 10% increase in research paper grades.

# PROJECTS & OUTSIDE EXPERIENCE

**BlockCertify** - Link to project

July 2021 - July 2022

Developer

- Developed a tamper-proof and transparent system for verifying educational certificates and legal documents using blockchain technology, achieving trust in credential validation.
- Ranked 1st amongst 20+ competitors at the school's annual final undergraduate project symposium, impressing 10+ faculty members and 2 potential investors. Generated certificates in nearly 3 minutes, 85% lesser time compared to hard-copied documents.

## Cuisine Haveli - Restaurant Website - Link to project

*April* 2020 - *December* 2021

Full-stack PHP Developer

Produced PHP, Bootstrap, and responsive LAMP stack web application to cater marketing, e-commerce, delivery, table booking and catalog management, user accounts.

# Meme-ory Game - Link to project

June 2024 - June 2024

React Developer

Built an accessible (92 on Lighthouse Accessibility audit) and performant (20% increase in Lighthouse mobile score) cross-device Progressive Web App (PWA) using React & Typescript for 'Meme-ory Game', ensuring a seamless user experience across devices.

## Mills Nine Men's Morris Game - Link to project

August 2023 - December 2023

Developer

- Deepened skills and pursued SDLC, Agile principles and practices by developing a Nine Men's Morris desktop game employing Java, OOP concepts, Swing.
- Debugged and implemented a comprehensive JUnit 5 test suite with 20+ unit tests covering core functionalities like move validation, turn management, and win conditions.

# Prediction and Analytics of Sales of Products by Outlets - Link to project

January 2023 - May 2023

- Accomplished the development of regression based machine learning models using Python and R, harnessing the power of packages such as Pandas, NumPy, and Matplotlib for comprehensive data manipulation, analysis, and visualization.
- Implemented an Artificial Neural Network and reduced Mean Absolute Error by 23% compared to other models.