# KEITH SEQUEIRA

+44 7586 400215 ♦ Cambridge, England Email ♦ LinkedIn ♦ GitHub ♦ Website

#### **OBJECTIVE**

Software Engineer with 2 years of experience in full-stack development, data-driven applications, and financial software solutions. Strong academic background with a Bachelor's in Computer Science and Engineering. Proven track record of delivering innovative web, financial, and machine learning projects with a focus on adaptability, collaboration, and building impactful software solutions. Seeking opportunities to leverage expertise and drive excellence in software engineering endeavors.

#### TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, Java, C, C#, SQL, Cypher, HTML5, CSS; Frameworks & Libraries: React.js, React Native, Node.js, Vite, Bootstrap, Tamagui, Shadon UI, .NET Framework, Prettier; Databases: MySQL, Neo4j; Cloud Platforms: AWS; Developer Tools: Git, GitHub, CI/CD (GitHub Actions), XAMPP

#### WORK EXPERIENCE

Software Intern

Apr 2025 - Present

Interlinked

Remote - California, US

- Develop and maintain responsive front-end components using Vite, React, and modern CSS.
- Contribute to front-end feature development and UI optimization for a scalable disaster response platform.
- Participate in code reviews, stand-ups, and technical discussions within the engineering team.

Software Intern

Jan 2024 - Dec 2024

Construction Consultant Group LLC

Remote - Delaware, US

- Developed responsive and user-friendly web applications tailored to client requirements, ensuring optimal performance and usability across devices.
- Deployed and hosted web applications on Netlify, leveraging its automated build and deployment features for efficient delivery and uptime.
- Implemented CI/CD pipelines using GitHub Actions to automate testing, building, and deployment processes, resulting in faster and more reliable release cycles.

#### Full Stack Developer

Sep 2022 - Dec 2022

Citisoft Inc

Remote - Boston, US

- Led a team of 5 in developing an Asset Management application using C# and the .NET Framework to meet the unique requirements of over 50 small-scale RIAs.
- Integrated real-life data for over 7,000 stocks into the platform using data integration techniques, ensuring users had access to accurate and up-to-date information.
- Created a sophisticated matching algorithm to pair clients with suitable investment products based on risk tolerance, objectives, and preferences, increasing matching accuracy by 35%.

## Java Developer

Sep 2021 - Dec 2021

Redgate Software

Cambridge, UK

• Collaborated in a team of 3 to develop a Budget Tracker application following software development best practices, improving financial reporting accuracy by 80%.

- Utilized object-oriented programming principles to refactor the codebase, simplifying it by 20% and ensuring scalability for future growth.
- Deployed testing frameworks to improve code quality, reducing defect rates during the testing phase of the project.

## **PROJECTS**

## Meditation App (Ongoing) | JavaScript, TypeScript, React Native, Tamaqui, Node.js

- Developing a cross-platform Breathing Exercise App using React Native and TypeScript, with dynamic user-defined settings for step durations and cycle repetitions.
- Integrating audio guidance and user-selected background music using Node.js and JavaScript, enhancing the overall user experience with customizable features.
- Building a responsive UI with Tamagui, ensuring seamless navigation and adaptive design across multiple device screen sizes, improving usability.
- Implementing data storage and retrieval functionality, allowing users to save and access their custom settings and exercise history, ensuring a personalized experience.

# Portfolio Website | HTML5, CSS, Javascript

- Developed a user-centric website with vanilla HTML, CSS, and JavaScript, featuring a dynamic menu for seamless navigation across sections.
- Built a responsive "Projects" section with CSS and linked GitHub repositories, improving project visibility.
- Created a mobile-responsive hamburger menu, interactive buttons, and icons with custom hover effects using CSS, ensuring smooth navigation across devices.

# Football Match Predictor | Python, Pandas, Beautiful Soup, scikit-learn

- Developed a custom machine learning model integrating features of gradient boosting, neural networks, and random forests to predict football match outcomes, achieving 78% accuracy.
- Automated data collection by writing a Python script for web scraping from FBref.com, reducing manual data collection efforts by over 50%.
- Improved predictive performance by 12% through feature engineering techniques like handling missing data and applying hyperparameter tuning.

## Database Design | MySQl, XAMPP, SQL

- Analyzed real websites to extract relevant entities and attributes for efficient database design.
- Configured XAMPP to set up a local web server and integrated MySQL for streamlined database management.
- Developed and executed SQL queries for data retrieval, focusing on performance optimization.
- Implemented indexing strategies (Unique and Composite) and optimized database operations by selecting appropriate JOIN types (INNER JOIN, LEFT JOIN) to enhance query efficiency and improve performance.

## **EDUCATION**

Bachelor of Engineering in Computer Science, 1st Class Honours Anglia Ruskin University Jan 2021 - Jan 2024 Cambridge, UK

### LANGUAGES SPOKEN

• English - Native, Portuguese - Basic proficiency