Kenneth Crawford - Senior Full Stack Developer

contact@kenwillcode.com (301) 219-6440 Ellicott City, MD https://www.kenwillcode.com https://www.linkedin.com/in/ken-crawford https://www.credly.com/users/ken-m-crawford

Versatile Full Stack Developer with over five years of expertise in designing, developing, and deploying innovative software applications. Proficient in industry-standard programming languages and frameworks for both frontend and backend development. Strong understanding of the full software development lifecycle, from concept to deployment. Collaborative team player with excellent problem-solving capabilities and a passion for building efficient, optimized software solutions.

Skills

Languages & Frameworks: JavaScript, TypeScript, Python, Node.js, NestJS, React.js, HTML, CSS, Bootstrap, Django, Flask, Express.js Databases: MS SQL Server, MySQL, PostgreSQL, T-SQL, Dataverse, Azure SQL, Mongo DB

Azure: Azure Functions, Azure SFTP, Azure Active Directory, Azure Storage, Azure Cognitive Search, Azure Search Services, Azure

DevOps, Azure CLI, Azure AD / Entra ID

Testing: Jest, Pytest, K6, MSTest, JUnit, Selenium

CI/CD: Docker, Postman, Kubernetes, Azure Pipelines, GitHub Actions

Version Control: Git, GitHub, SourceTree, Azure Repos

Operating Systems: Windows, Mac, Linux/Unix (Ubuntu, WSL2)

Developer Tools: Visual Studio 2019/2022, Visual Studio Code, IntelliJ, PyCharm, NPM, NuGet Package Manager, Microsoft Copilot **FHIR:** FHIR Mapping Language, FHIR Path, FHIR R4/R4B/R5, Microsoft FHIR Server, Firely FHIR Server, Azure API for FHIR, JSON, XML

Experience

Sr. Full Stack Developer, NewWave Telecom & Technologies Inc.

March 2023 – February 2025

- Designed and maintained robust web applications and software using Node.js, NestJS, React.js, TypeScript, JavaScript,
 Python, HTML, CSS, PostgreSQL, MS SQL, Docker, Azure, Kubernetes, Java, C#, GitHub, and more.
- Architected and deployed FHIR servers and APIs to enhance healthcare interoperability and software development.
- Building and optimizing patient and practitioner portal websites. Contributed to developing the portal's corresponding mobile applications (*DiverCity Platform: Pulse, Clarity, and Magnet*).
- Developed and implemented web, Azure, API, and microservice software solutions within an Agile/Scrum environment.
- Represented NewWave & Onyx (previously a division of NewWave) at FHIR Connectathons (Conventions), collaborating with
 industry leaders to advance interoperability standards, evaluate the viability of software solutions, and establish business
 relationships.
- Led development efforts at NewWave & Onyx, implementing Electronic Prior Authorization solutions in compliance with DaVinci Prior Authorization FHIR Standards.
- Designed and built web-based and API solutions following the DaVinci Prior Authorization Implementation Guides. Integrated CDS Hooks, SMART on FHIR, CQL, and related technologies.
- Enhanced security and authentication by implementing PKCE (Proof of Key Code Exchange) on top of the SMART on FHIR standard & OAuth 2.0 protocol.

Jr. Full Stack Developer, NewWave Telecom & Technologies Inc.

October 2022 - March 2023

- Engineered and maintained scalable solutions leveraging Azure, FHIR, APIs, Microservices, REST, and CRUD operations to enhance system interoperability and performance. Experience with FHIR resources, server filtering, and resource validation.
- Established software using Node.js, NestJS, React.js, TypeScript, JavaScript, Python, HTML, CSS, MS SQL, CosmosDB, Docker, Azure, C#, and more.
- Implemented and optimized FHIR servers and FHIR software solutions, contributing to their development, deployment, and integration with existing software applications.
- Built and optimized web-based patient portal applications and contributed to developing three corresponding mobile applications (*DiverCity Platform: Pulse, Clarity, and Magnet*).

Jr. Software Developer (Jr. DevOps Engineer), NewWave Telecom & Technologies Inc.

July 2020 - October 2022

- Implemented full-stack software solutions harnessing Azure cloud technologies, Dynamics 365, and Power Platform.
- Subject Matter Expert (SME), Developer, and Admin within Dynamics 365 and Power Platform.
- Developed software solutions using: Azure, JavaScript, React.js, HMTL, CSS, C#, Dynamics 365, Power Apps, Power

Automate, LUIS, AI, Logic Apps, Power Apps, Canvas Apps, Plugins, and more to bring solutions such as SmartMailAI and PowerSearch to market.

Developed enterprise-level software solutions used worldwide by members of the Armed Forces (USTRANSCOM).

Web Developer / Software Engineer, Freelance

June 2018 - June 2020

- Engineered multiple full-stack projects utilizing JavaScript, Python, and Kotlin, delivering efficient and scalable solutions.
- Designed and developed dynamic, responsive websites for diverse clients using HTML, CSS, PHP, Python, JavaScript,
 WordPress, React.js, CMS systems, and more, ensuring optimal performance and user experience.
- Built and customized WordPress websites tailored to business needs, integrating plugins, and optimizing functionality for seamless user interaction.
- Integrated and leveraged APIs to dynamically fetch and display data from various technologies.

Certifications

IBM Full Stack Developer Certification
PSM1 - Professional Scrum Master
Microsoft Al-100 - Designing and Implementing an Azure Al Solution
Microsoft PL-200 - Microsoft Power Platform Functional Consultant
Microsoft MB-200 - Microsoft Power Platform + Dynamics 365 Core

Education

Howard Community College

Associate of Arts in Information Technology – Web Development

University of Maryland Baltimore County Bachelor of Arts in Graphic Design

Western Governors University

Bachelor of Science in Software Engineering

(Currently pursuing, 77% complete. Structured to accommodate completion while maintaining full-time professional commitments)