Deep Patel

deepkalpana1@aol.com | 843-624-5046 | https://deepthepatel.github.io/website/

SKILLS

Developer Tools: Git, AWS, Azure, MS SQL Server Management Studio, Visual Studio, VS Code,

React, .NET, WordPress, Android Studio, Expo, Firebase, Docker Languages: C#, Python, Java, JavaScript, HTML/CSS, SQL, REST

Technical: JUnit/Automated testing, Agile Methodologies, SCRUM, Mobile Application Development,

Cloud Computing, APIs, Artificial Intelligence, Machine Learning, Object-Oriented Programming

AWARDS

- Microsoft C# Fundamentals Certification
- REST Engineer Certification

- Microsoft AZ-900 Certification
- International Baccalaureate Diploma

EDUCATION

University of South Carolina – Columbia
Bachelor of Science in Computer Science

Columbia, SC Bachelor of Arts in Media Arts May 2024

RELEVANT EXPERIENCE

Prompt Engineer | Outlier Al

Jul 2024 - Present

- Crafting prompts to progressively train generative AI models to write code
- Assessing the factuality and relevance of domain-specific text produced by Al models
- Evaluating and ranking code generated by AI models for clients

Website and Technology Department Manager | National STEM Honor Society Aug 2023 – Jul 2024

- Maintained and optimized company website, resolving technical issues and improving functionality
- Contributed to the full-stack development of the company website ensuring seamless integration
- Supervised department interns, providing mentorship and leading weekly team meetings
- Delivered comprehensive training to interns, enhancing their understanding of business procedures and WordPress capabilities

PROJECTS

Artificial Intelligence Project | Python, Machine Learning

Fall 2023

Utilized **machine learning** to implement a **binary classification** solution on a large image dataset of defective and non-defective potato chips. Utilized **PyTorch** and **Keras** libraries to produce models that averaged 95% and 98% accuracy respectively.

Scheduler X | JavaScript, HTML/CSS, React Native, Expo, Firebase, APIs Fall 2023 – Spring 2024 Android application developed in JavaScript with a team of five using React Native. Designed backend system using Firebase, implemented JUnit tests and behavioral tests using Detox, designed UI and application theme using HTML/CSS, utilized data from APIs, and developed the app's website.

Blackjack | C#, SQL, .NET, SQL Server, Amazon Web Services, Docker Summer 2024 Console-based blackjack card game developed using C# and the .NET framework and containerized using Docker. Database hosted on AWS and managed using SQL Server Management Studio.