# Deep Patel

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

# **SKILLS**

**Developer Tools:** Git, MySQL, WordPress, G-Suite, MS Office Suite, MS SQL Server Management Studio, Visual Studio, Android Studio

**Technical:** C#, Python, Java, JavaScript, JUnit/Automated testing, HTML/CSS, React-Native, .NET, SQL, REST, APIs, AI/ML, Object-Oriented Programming, Agile Methodologies **Soft Skills:** SCRUM, collaboration, time management, leadership, verbal/written communication, problem solving, critical thinking, detail oriented, customer service, project management

## **AWARDS**

International Baccalaureate Program Diploma, Microsoft Certified C# Fundamentals Certificate, REST Engineer Certification

#### **EDUCATION**

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

Columbia, SC Bachelor of Arts in Media Arts 05/2024

## **WORK EXPERIENCE**

Aug 2023 – Jul 2024 Website and Technology Department Manager

**National STEM Honor Society** 

- Maintained company website and resolved bug issues using Wordpress
- Assisted in the development of the new company website and database
- Managed interns within the department and led weekly team meetings
- Educated interns on business procedures and Wordpress functionality

Aug 2018 – Jul 2023

**Nail Technician** 

Unique Nails and Spa

- Performed services and delivered excellent customer service
- Handled customer calls to answer inquiries and manage appointments

#### **PROJECTS**

Artificial Intelligence Project (Fall 2023) <a href="https://github.com/DeepThePatel/CSCE580-Fall2023-DeepPatel-Repo">https://github.com/DeepThePatel/CSCE580-Fall2023-DeepPatel-Repo</a>

Used machine learning (Python) to implement a binary classification solution on a large image dataset of defective and non-defective potato chips. Utilized PyTorch and Keras libraries and produced a model that averaged 95% and 98% accuracy respectively.

Senior Capstone Project (Fall 2023 – Spring 2024) https://github.com/SCCapstone/CoolwithAnything

Completed in JavaScript using React-Native Framework. Designed back-end system connecting user information to Firebase, developed user settings functionality, implemented JUnit tests and behavioral tests using Detox, designed UI theme, implemented data from API libraries, developed app website.

**Blackjack (Summer 2024)** 

https://github.com/DeepThePatel/Blackjack

Console-based blackjack card game developed using the .NET framework programmed in C#. Database managed using Microsoft SQL Server Management Studio.