# KODEESHWARI

+1 438 928 9072



kodeeshwari09@gmail.com



Montreal



# iOS App Developer



## SKILLS

## Mobile Technology

- Swift, Android
- Xcode, Android Studio,
- MVC Architecture, OOP Concepts
- · Adobe XD, Figma

#### Web Technology

- HTML, CSS, Javascript, jQuery, ReacJS, NodeJS, Wordpress, Ajax, Bootstrap, Json
- PHP, Java, Python, C/C++, C#
- · Laravel, Django, Visual Studio Code, IntelliJ IDEA, XAMPP, Postman, FileZilla

#### Database

• SQL, MySQL, PLSQL, SQL Server, Firebase, SQLite, Oracle, MongoDB, Workbench

#### Soft Skills

• Team Player, Time Management, Fast Learner, Problem Solving, Good Communication, Analytical Skills.

#### WORK EXPERIENCE

#### Manager

Restaurant Jolee May 2022 - Present

#### Front-End Web Developer

Brainy Beam Pvt Ltd - India Jul 2019 - Dec 2021

• Designed responsive, user-friendly layouts for seamless cross-device viewing websites using Bootstrap, HTML, CSS, JavaScript, and jQuery.

#### UI / UX Designer Internship

Conception I Technology - India Jun 2018 - Dec 2018

- · Assisted in creating user-friendly mobile app interfaces for various projects.
- · Learned and applied the latest design standards to improve app visuals.

## ACADEMIC PROJECTS

## Weather to Wear (iOS APP)

- Created an iOS app for outfit recommendations using weather forecasts, implemented with Swift and following Xcode's MVC
- Integrated PHP and MySQL to handle user data management effectively.
- Established secure registration and login systems using custom
- Integrated third-party APIs to access weather and location information within the app's functionality.

#### Flash Chat (iOS App)

- Seamlessly integrate third-party libraries in FlashChat using Cocoapods and Swift Package Manager.
- Utilize Firebase Firestore for cloud data storage and efficiently manage queries and sorting in Firebase databases.
- · Create a solid foundation for a chat application by implementing user authentication, registration, and login processes with Firebase.

#### Kid's Letter Game

- Developed a dynamic PHP website for a kids' letter game with six levels, including challenges involving random numbers and alphabets.
- Implemented level progression management and user experience enhancements, including life tracking, to ensure a seamless gameplay experience.
- · Designed responsive website pages using Bootstrap, HTML, and CSS, while structuring the backend with MySQL and defining winning conditions using Enum to maintain database integrity.

#### **EDUCATION**

#### LaSalle College

Programmer Analyst in Information Technology Jan 2022 - Dec 2023

#### **Gujarat Technolocal University**

Bachelor of Engineering Jun 2015 - Apr 2018