

BHAVIN PATHAK

- Vapi, Gujarat
- +91 9428455515
- bhavinpathak29@gmail.com
- linkedin.com/in/bhavin-pathak

SOFTWARE DEVELOPER

Mobile Application Developer | Expert in **ios SwiftUI** And Flutter Framework With Nodejs

Dynamic and versatile iOS application developer proficient in Swift and SwiftUI iOS development, with a passion for creating innovative and user-centric mobile experiences. Seeking to leverage expertise in native app development to contribute to cutting-edge projects and drive business success.

WORK EXPERIENCE

Software Developer 1 Artificial intelligence

Meril- Merai Newage Pvt. Ltd. • Vapi – On-site

12/2024 – Present

- Participating in the development process of iOS Application, including Coding and Debugging.

Mobile Application Back-end Developer– Full Time

UBSoftec • Vapi – On-site

06/2022 – 02/2024

- Participating in the development process of iOS Application, including Coding and Debugging.
- Learned how to use Xcode, and Android Studio an IDE to write and test code.
- Learning and working with iOS Framework, such as UIKit. SwiftUI And Flutter Framework
- Collaborating with a team to learn how to work effectively in a team

Mobile Application Developer Intern – Full Time

RND Technosoft • Vapi – On-site

06/2022 – 02/2024

- Participating in the development process of iOS Application, including Coding and Debugging.
- Learned how to use Xcode, and Android Studio an IDE to write and test code.
- Learning and working with iOS Framework, such as UIKit. SwiftUI And Flutter Framework
- Collaborating with a team to learn how to work effectively in a team

Computer Hardware Engineer – Full time

Earth Infotech • Sagwara Rajasthan –On-site

04/2020 – 05/2022

- Managed help desk for the hardware team by accessing and prioritizing the severity of calls
- Modify Computer Hardware And Build Custom Computer Sysytems Like Gaming PC Designing PC
- Network Engineer for secure servers and database

EDUCATION

Bachelor of Computer Applications

2017-2020

Mohanlal Sukhadia University - Udaipur

SKILLS

- Swift
- Dart
- iOS SDK
- Android SDK
- XCode
- Android Studio
- UIKit
- SwiftUI
- Cocoa Touch
- CocoaPods
- SPM
- REST APIs
- Github
- Bitbucket
- Firebase
- Canva
- AppStore
- GooglePlaystore

CERTIFICATIONS

iOS Development With Swift

- GeeksforGeeks

Apr 2024 - Present

Complete Dart Development

- Udemey

Apr 2023 - Present

PROJECTS

Spell-it Right

RND Technosoft

05/2023 - 08/2023

Technologies Used: Swift, SwiftUI, UIKit, Google AdMob, Xcode, Github

Key Responsibilities:

- Integrated Google AdMob for monetization and managed ad placements within the app.
- Implemented difficulty levels to enhance user engagement and provide a scalable challenge.
- Developed a smooth and intuitive user interface to ensure a seamless gaming experience.
- Conducted regular code reviews and refactoring to maintain code quality and readability.
- Collaborated with QA testers to troubleshoot and resolve issues.
- Managed the app submission process to the Apple App Store, ensuring compliance with all guidelines.

Key Features:

- Players guess words with varying levels of difficulty, with fewer mistakes leading to higher scores.
- Hints and clues are provided to assist players in guessing the correct words.
- Progression through levels allows players to continuously improve their vocabulary and knowledge.
- Accessible and easy-to-navigate menus and settings.
- Clean and intuitive design that enhances the overall user experience.

Number-Ninja +

RND Technosoft

08/2023 – 10/2023

Technologies Used: Swift. SwiftUI. Google AdMob. Xcode. Github

Key Responsibilities:

- Integrated interactive and visually engaging gameplay elements to make learning multiplication enjoyable.
- Implemented various multiplication topics presented in a fun and logical way to enhance learning.
- Incorporated colorful animations and charming characters to engage and motivate young learners.
- Optimized the app's performance for smooth and responsive gameplay on various iOS devices.
- Managed the app submission process to the Apple App Store, ensuring compliance with all guidelines.

Key Features:

- Engaging multiplication topics presented in a fun and logical way, making learning enjoyable.
- Interactive gameplay elements that make learning math an exciting adventure.
- Colorful animations and charming characters.
- A user-friendly interface specifically designed for kids learners with intuitive controls and simple navigation.
- Allows kids to independently explore the app and dive into multiplication adventures with ease.

Hey Stranger

RND Technosoft (Pluminnovators)

11/2023 – 02/2024

Technologies Used: Dart. Flutter. Firebase. Google AdMob. Android Studio. Github

Key Responsibilities:

- Implemented anonymous chat features allowing users to connect without the need for login credentials.
- Integrated interest-based search functionality to match users with similar interests.
- Developed a user-friendly interface ensuring smooth and intuitive navigation.
- Implemented secure chat features including no screenshots and automatic chat clearance when a user leaves.
- Managed the app submission process to the Google Play Store, ensuring compliance with all guidelines.

Key Features:

- Users can chat anonymously without the need for login credentials.
- Interest-based search functionality to match users with similar interests for more meaningful conversations.
- No screenshots can be captured within the app to maintain user privacy.
- Chats are automatically cleared when a user leaves the conversation, ensuring data security.
- Simple controls and navigation to facilitate quick and easy chat connections.
- Real-time chat functionality providing instant messaging between users.

Split-Digits

Design And Developed By My Self

03/2024 - 05/2024

Technologies Used: Swift. SwiftUI. Xcode. Github

Key Responsibilities:

- Implemented logic for matching numbers, ensuring seamless and engaging gameplay.
- Integrated interactive elements where users find and click on boxes to match numbers.
- Developed a user-friendly and intuitive interface to ensure a smooth gaming experience.
- Optimized the app's performance to ensure quick load times and smooth transitions.

Key Features:

- Players match numbers by finding and clicking on boxes.
- Engaging gameplay that challenges players to find matching numbers quickly.
- Colorful animations and effects for correct and incorrect matches.