Abhishek Tiwari

+91-8817835384 | 24.MCA.Abhi@gmail.com | linkedin.com/in/24-mca-abhi/ | github.com/abhitiwari2023

OBJECTIVE

Motivated computer science student seeking an React Native intern position to leverage my skills in mobile app development and contribute to innovative projects

EDUCATION

Jabalpur Engineering College

Master of Computer Applications

Tavite Computer and Software Institute

Bachelor of Computer Applications

Jabalpur, MP

Aug. 2022 - May 2024

Katni, MP

Aug. 2019 - May 2022

EXPERIENCE

React Native Intern

March 2024 – Present

SprinkTech Software Solutions PVT. Ltd.

Jabalpur, MP

- Utilized React Native to design and implement a cross-platform mobile application for local news, ensuring a seamless user experience on both iOS and Android
- Managed the end-to-end deployment process, including play store optimization, compliance with Google Play Store guidelines, and successful publication
- Worked closely with designers and backend developers to integrate APIs and ensure the app met all functional requirements
- Conducted thorough testing and debugging to enhance app performance and user satisfaction
- Gathered and analyzed user feedback to implement improvements and new features, increasing user engagement

PROJECTS

Tavite Group Of Education | XML, Java, Firebase

Dec 2023 - May 2024

- Developed an educational mobile application aimed at enhancing learning experiences for students
- Utilized XML for designing user interfaces, ensuring a responsive and intuitive layout
- Implemented core functionalities using Java, focusing on performance and reliability
- Integrated Firebase for real-time database management, enabling seamless data synchronization

Netflix Clone App | React Native

May 2024 – July 2024

- Designed and implemented a splash screen to enhance the app's initial user experience
- Created a bottom tab navigator with Home and Search tabs for easy navigation
- Displayed all movie details fetched from an API, providing users with a comprehensive list of available content
- Added a search bar at the top of the Search screen, allowing users to search for movies. Displayed search results dynamically as users typed
- Implemented functionality to show detailed information about a movie when a user clicks on it, including synopsis, cast, and ratings

TECHNICAL SKILLS

Languages: Kotlin, Java, JavaScript, HTML/CSS, XML, SQLite

Frameworks: React Native Libraries: Google Maps, Firebase

Developer Tools: Git, Github, Android Studio, Gradle, VS Code

Hobbies and Interests

Badminton Cricket Music Listening