
BHAKTI GANGURDE

Nashik 422003 | +91-7058528767 | bhakti1404@gmail.com | **WWW:** www.linkedin.com/in/bhaktigangurde

About Me

React Native Developer with 2.5 years of experience, including a 6-month maternity break, specializing in mobile app development and Metaverse projects. Skilled in Android and React Native. Eager to bring expertise in app development and innovation to your team.

Technical Skills

- C and C++ programming
 - Java and JavaScript development
 - HTML and CSS design
 - React JS, React Native and Android development
 - REST APIs and Axios integration
 - Data analysis with Pandas and NumPy
 - Game development with Unity
 - 3D modeling in Blender
 - Firebase backend services
-

Experience

Software Engineer (React Native Developer)

01/2022 to Current

Mind Perceptor

- Transitioned from Android to React Native, and led the refactoring of the clothing shopping app to support cross-platform functionality on iOS and Android.
 - Worked on Metaverse-related projects, integrating blockchain technologies and exploring immersive interactions within virtual environments.
-

Projects

- Smart-Classroom, Operated using **Android** Application. IOT, Android. Hardware mounted on blackboard operated via android app that cleans the board automatically, light and fan in classroom are operated by application.
 - Dept-Schedule Application, An **Android** application for staff and student to refer the Departmental Schedules, Timetables And Academic calendar.
 - Clothing Store Mobile App in **React Native**, Built and enhanced a mobile app for a local clothing store, providing users with an intuitive shopping experience. Integrated features like user authentication, cart Integration, and order management.
 - Admin panel of the banquet booking system for a hotel in **ReactJS**, which allows the admin to create, edit, and delete bookings. It shows all bookings in a list format and cannot take double entries for the same date, same venue. Used Firebase database to store all data.
 - **Metaverse** Fashion Show Project: developed a virtual fashion show where users could select models, clothes, and walk types, and the selected models would walk down the runway wearing the chosen outfits Enabled an immersive user experience by integrating virtual fashion and interactive elements
-

Education

PG Diploma: Data Science and Engineering

04/2022

Great Learning

Online

Bachelor of Computer Engineering: Computer Engineering

05/2020

Pune University

Nashik

Achievements

- Participated in Android App Development Workshop at IIT Bombay
- Transitioned from Android to React Native
- Developed a fully functional mobile app for a local clothing store with real-time interaction using Context API Firebase.
- Created web app In ReactJS of Banquet Booking System which allows to store edit and delete booking data
- Created an immersive Metaverse fashion show

Hobbies and Interests

- Mobile App Development
- Metaverse and Virtual Reality
- Data Science and Analytics
- Game Development and VR