

Prajesh Gawhale

Frontend Developer

Near kothari vatika no.4
moreshwar, Akola, Maharashtra

+91 8668218477

prajeshwork30@gmail.com

Skills



Achievements

ET Campus 6.0 Winner

ET (Economics Times) CAMPUS STAR 6.0 is a national level competition organized by Economics Times. competition involved the participation of over 35,000+ students from 2000+ colleges, with a rigorous assessment process consisting of 4 rounds and 35 testing parameters. The competition was conducted by a panel of 15 esteemed Jury Members, making it India's largest quest to identify engineering talent.

Solved 250+ DSA Questions

Solved more than 250+ coding question and still going. On GeeksforGeeks, Hackerrank, Leetcode, CodeChef.

Winner of College Hackathon (SIH)

Winner of college hackathon which included all branches. Participants were required to create a solution for the problem statement.

Hobbies & Interest

- Reading Books
- Anime
- Trekking, Outdoor Sports

Links and Credentials



About

As a recent 2023 graduate, I have gained valuable experience through 4 internships, where I have honed my skills in technologies such as React Native, React JS, Flutter, and more. My dedication and hard work have been recognized as I emerged as a winner in ET Campus Start 6.0, organized by Economics Times. I thrive on challenges and am always prepared to take on the next opportunity. Throughout my academic journey, I have successfully completed numerous projects that have further enriched my skill set.

Education

- **B.E/B.Tech** - Marathwada Mitra Mandal College Of Engineering, Pune 2019-2023
CGPA: 8.45
- **HSC/12th** - Jyoti Janolkar Junior College, Akola 2017-2018
Percentage: 62.9%
- **SSC/10th** - School Of Scholars, Akola 2015-2016
Percentage: 77.4%

Experience



Jio Private Limited

SDE | Dec 2023 - Ongoing



Baby Cloud

Frontend Developer | September 2023 - Nov 2023

- Implemented pagination using React Query for the Moments screen, allowing seamless loading of additional content as users scroll.
- Extended pagination functionality to the Giggle screen, enhancing the user experience in a manner similar to Instagram reels.
- Created API calls, resolved bugs, and enhanced the UI for various app sections.
- Replaced the heart functionality with a clap feature, involving changes in dependencies, API calls, and UI modifications.
- Resolved issues in Firebase Crash Analytics and conducted extensive testing on multiple devices using Lambda Test.
- Developed the webinar feature on the admin website, allowing administrators to schedule and manage webinars that sync with the Android app.
- Revamped the Babycloud webinar tab, introducing paid webinar functionality and integrating Razorpay for seamless payment transactions.
- Designed and integrated the UI for the webinar feature in the mobile app.
- Implemented Pubnub library for real-time chat, replacing Firebase for chat functionalities, and created a user chat list similar to WhatsApp.
- Designed the UI for the Add Child Profile screen on the homepage.
- Utilized the Formik library for form validation and data handling in various app forms.
- Fixed issues and improved the Sleep Timer and Lullaby features, ensuring smooth operation of the music player and timer functionality.
- Upgraded the react-native-track-player libraries and their dependencies for enhanced performance.



NFT Verse

React Native Developer | May 2023 - August 2023

- Working on a blockchain wallet app called Tale Wallet
- Developed multiple features including Crypto Lens, Wallet Section, and Crypto Basket.
- Debugging the code and optimizing the UI.
- Responsible for frontend development and creating responsive UI.
- Integrating APIs into the application.
- Utilizing technologies such as React Native framework, Tailwind CSS, TypeScript, and Node.js.
- Employing tools like Bitbucket, Postman, Slack, Android Studio, etc.

• Certificates

MTA: Security Fundamentals - Certified

2020

Issued by: Microsoft

Internet of things and AI

Issued by: Bolt IOT

Python Data Structure

Issued by: Coursera

Excel Skills for Business: Essentials

Issued by: Macquarie University

Experience



Apartment Solutions

Frontend Developer | Aug 2021 - Nov 2021

- Created responsive app UI and Implemented the backend and worked with different APIs to fetch the data and services from the cloud.
- Used google API for implementing google Maps.
- Refactored the code according to the coding standard.



Simba Developers

App Developer | Jan 2021 - July 2021

- Designed the app UI and Implemented that UI into the system.
- I tested and debugged the code. My main job role was to code the app according to the UI and make it responsive to any size device with its backend functionalities.
- Managed a team of two in creating a user-end app, and tested and debugged it. Managed the GitHub repositories.

Latest Projects

1

Rock Paper Scissor Game

[Website](#) [Github](#)

It is a three page application or rock paper scissor game. On 1st page you have to select the either rock, paper, or scissor and just after selection the computer picks the random choice and in the basis of rules the winner is declared.

2

Book and topic search website.

[Website](#) [Github](#)

This website is built using react JS and open library API. It lets you search book by author and title. Also you can search book on the topics.

3

Expense Tracker App

[Github](#)

This app is built using react native and redux. You can track your daily expenses using this app. It shows you the history of every transaction and stores data persistently. You can perform all the CRUD operations. For persistent data async storage has been used.

4

Currency Exchanger App

[App U](#) [Github](#)

Using this app you can convert one currency to another currency. It shows you the latest currency rate. This app shows you the history of every transaction. You can also set favourite currency exchange.

5

Notes APP

[Github](#)

This lets you capture the notes and save the data persistently. App lets you perform CRUD operation. App is built using react native and redux for state management.

6

API to add post, delete post, update and user verification

[Github](#)

This is API which let you create an account and then allows you to create a post. You can alter or delete the post. API is hosted on render. API is built using NodeJS, Mongoose, and MongoDB as a database.

7

Weather app

[Github](#)

This is a weather app built using the flutter and weather API. It has a good UI. UI is responsive and easy to use.