# RATIKA GIRHE

# **FULL-STACK DEVELOPER**



# **PROFILE**

Seeking a position in a dynamic organization where I can launch my career and work towards building a strong skill set.

- 9561905999
- ratika.girhe@gmail.com
- https://github.com/Ratikagirhe
- Pune, Maharashtra
- in https://www.linkedin.com/in/ra tika -girhe-388764222/



# **LANGUAGES**

- English
- Hindi
- Marathi



# **SKILLS**

- C.C++
- HTML/CSS
- JAVASCRIPT
- JAVA
- REACT, REACT-NATIVE
- SQL
- Python
- Nodejs



### **INTERESTS**

- Arts And Painting
- Travelling
- Dance

# **PROJECTS**

### Professional Portfolio

#### Visit my online portfolio at:

https://app.netlify.com/sites/ratikaportfolio/overview

To explore a collection of projects that highlight my proficiency in HTML and CSS, as well as my broader skills in web development. Each project exemplifies my dedication to crafting visually appealing and responsive user interfaces while adhering to best practices in front-end design.

#### Weather App

#### Github:

https://github.com/Ratikagirhe/Weather-App

- Crafted a React Native weather app to display real-time weather conditions.
- Designed an intuitive user interface for weather information, reflecting proficiency in React Native and UI design.
- Designed and implemented a user-friendly interface to display current weather conditions, temperature, humidity, and wind speed.
- Incorporated geolocation functionality to automatically detect the user's location and provide relevant weather
- Utilized React Native's native modules to access device features and enhance user experience

# Calender App

# Github:

https://github.com/Ratikagirhe/Calender--ReactNative

- Developed a modern Calendar app using React Native, offering users a sleek and intuitive interface to manage their schedules and events.
- Implemented a clean and minimalist design to enhance user experience, focusing on usability and aesthetics.
- Integrated essential features, including event creation, editing, and deletion, providing users with comprehensive control over their schedules.
- Utilized React Navigation to create a seamless navigation experience, allowing users to effortlessly move between different sections of the app.
- Employed state management with React's Context API, ensuring efficient data handling and updates throughout the app.
- Incorporated modern gestures and animations, offering a visually engaging and interactive experience for users.
- Integrated device calendar synchronization, allowing users to seamlessly import and export events from/to their device's native calendar.
- Collaborated with [team members/collaborators] to brainstorm innovative features and refine the app's functionality.
- Utilized Git for version control, contributing to a collaborative and organized development process.



# **CERTIFICATE**

#### **HACKER RANK**

- SQL
- Python
- Problem Solving

#### **Q & J SPIDER CERTIFICATION**

- SQL
- JAVA
- HTML/CSS

#### **UNISOFT TECHNOLOGIES**

- C
- C++
- PYTHON

#### **SUNSTONE**

• Developer's Portfolio



# **EDUCATION**

#### **MCA**

Ajeenkya DY Patil University / 2022 - 2024(Pursuing)

Ajeenkya DY Patil Uiversity -Pune

#### B.C.C.A

Rashtrasant Tukadoji Maharaj Nagpur University / 2018 - 2021

GH Raisoni College Of Commerce Science And Technology - Nagpur

# 12th (HSC Science)

Maharashtra State Board / 2017 - 2019

GH Raisoni College Of Commerce Science And Technology - Nagpur

#### 10th (CBSE)

Central Board of Secondary Education / 2015- 2016

Kurvey's New Model Public School-Nagpur

#### • MINI - PROJECTS

# HTML, CSS, and JavaScript Projects:

Developed a series of web-based projects showcasing proficiency in HTML, CSS, and JavaScript. These interactive applications include:

- Rock, Paper, Scissors Game: An engaging game with player vs. computer matches.
  - o Github: https://github.com/Ratikagirhe/Rock-Paper-Scissor-HTML
- Snake and Ladder Game: A classic gaming experience with dice rolling and animations.
  - Github: https://github.com/Ratikagirhe/Snake-Ladder-HTML
- Stopwatch: A precise time measurement tool with start, stop, and reset functions.
  - Github: https://github.com/Ratikagirhe/Stopwatch
- Alarm Clock: A user-friendly alarm scheduling application with custom messages and notifications.
  - Github: https://github.com/Ratikagirhe/AlarmClock-js
- **Drawing App:** An interactive digital drawing platform with tools and undo/redo functionality.
  - Github: https://github.com/Ratikagirhe/DrawingApp-html
- Guessing Word Game: An entertaining word-guessing game with hints and scoring.
  - Github: https://github.com/Ratikagirhe/GuessingWord-JS



# **INTERNSHIP**

#### **Itonic Labs**

#### React Native Developer 20-5-2023 - 20-8-2023

- 1.Mobile App Development: Develop and maintain mobile applications for iOS and Android platforms using React Native.
- 2.**UI/UX Design:** Collaborate with designers to implement user interfaces that are visually appealing and user-friendly.
- 3.Code Maintenance: Debug and resolve issues, optimize application performance, and ensure codebase cleanliness and maintainability.
- 4.Integration: Integrate with backend services and APIs, ensuring seamless data flow and functionality.
- 5.**Testing:** Write unit tests and perform thorough testing to ensure the reliability and robustness of the applications.
- 6.Collaboration: Work closely with cross-functional teams, including product managers, designers, and other developers, to deliver high-quality products.
- 7. Documentation: Create and maintain project documentation, including code documentation and release notes.