# ADARSH SINGH

# REACT JS DEVELOPER

+91-9569379808

adarshmaha987@gmail.com



Mumbai, Maharashtra



<u>adarshgithubit</u> <u>Adarsh Singh</u>



# **SUMMARY**

Passionate and skilled Frontend Developer with 10 months of experience offering top-notch support to senior developers. Well-versed in grasping project requirements, coordinating meetings, and managing events. Proficient in handling sensitive documents and effective communication with both internal and external stakeholders. Demonstrates outstanding communication and interpersonal abilities, excelling in both independent work and collaborative team environments.

# **EDUCATION**

# Karnataka State Open University

Bachelor's in Computer and Application 2012 – 2015

# SPDT Lions Juhu College of Arts, Commerce and Science

HSC (Science) -2011 - 2012

## Sacred Heart Boys High School

SSC - 2010 - 2011

## SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- MATERIAL UI
- REDUX
- NEXT JS
- Microsoft-Excel
- Version Control system Git/GITHUB
- Node js
- Express
- MongoDB

# PROFESSIONAL EXPERIENCE

# 4Brains Technology Private LTD | 2022

## **Projects**

# AI Photobooth | Description

• The AI Photobooth is a photo-capturing app where users can register themselves and take a selfie. After that, the user will see a preview, and if they like it, they can proceed; otherwise, they can retake the photo. If the user clicks on 'proceed,' an image with a beautiful frame will be generated, and the user can also take a print. Additionally, there is a QR code that, when scanned, will display the image in a browser.

#### **Roles and Responsiblity**

- Design, develop and test HTML5, CSS3, React JS that meets accessibility and web browser standards for website.
- Applied optimization techniques to reduce page size and load times to enhance user experience using sprites.
- $\bullet~$  Used React-Router to turn application into Single Page Application
- Worked in using React JS components, Forms, Events, Keys, Router, Animations.
- Performed the System Testing, Regression Testing for Complete UI after fixing the Issues which are reported by Testing Team.

#### **Transform WebApp** | Description

• The Transform Web App is an application where users can view which panelists are coming and giving speeches. There is an agenda section that details the day and session during which each panelist will speak. All the necessary information will be displayed.

### **Roles and Responsiblity**

- Design and develop the user interface using Next.js, ensuring a responsive and intuitive user experience.
- Implement dynamic data rendering and fetching from the backend API.
- Collaborate with UX/UI designers to create visually appealing and user-friendly interfaces.
- Collaborate with backend developers to integrate APIs for fetching data related to panelists, agenda, and other details.
- Implement features to display and organize the agenda, providing users with a clear overview of scheduled events.
- Allow users to filter and search for specific sessions or panelists within the agenda.

# HOBBIES

- · Physical Fitness
- Running
- · Reading Books

## **QUIZ APP** | Description

• The Quiz app featuring a beautiful login page. Users can register themselves and receive an OTP on their mobile devices. After entering the OTP, users will be directed to a start page. Clicking on 'Start Quiz' initiates a 10-minute quiz with 10 questions. Each question has a time limit of 1 minute. After completing the quiz, the leaderboard displays the user with the highest marks, and names are sorted based on their scores. The app is built using React.js and Vite.

### **Roles and Responsiblity**

- Design and implement the user interface for the quiz app using React.js and Vite.
- Ensure a responsive and visually appealing design for the login page, registration form, start page, quiz questions, and leaderboard.
- Implement user registration functionality, allowing users to sign up by providing necessary details and receiving an OTP on their mobile devices.
- Create the quiz structure, including 10 questions with a 1-minute time limit for each.
- Implement logic for starting and ending the quiz, tracking time, and handling user responses.
- Manage the quiz state, including question progression and user answers.
- Develop a leaderboard to display user scores and rankings.
- Implement sorting logic to arrange users based on their quiz scores.
- Ensure that the leaderboard is updated in real-time as users complete
  the guiz.