# Mohd Kaif Zaidi

LinkedIn | Lucknow, Uttar Pradesh, India | +918081599815 | zaidimohdkaif6@gmail.com

# **PROFILE SUMMARY**

Innovative and passionate software engineer with near about 2 years of industry experience, eager to contribute to the growth and success of an innovative organization. Proven ability to collaborate effectively with teams and drive projects to success.

### **CONTACT DETAILS**

Full Name: Mohd Kaif Zaidi

Phone Number: +918081599815

Email Address: zaidimohdkaif6@gmail.com

Address: Kandipur, katghar musa, jalalpur, ambedkar nagar, UP, 224186

#### **EDUCATION**

Bachelor of Technology (CS)

Babu Banarasi Das Engineering College

07/2018 - 07/2022

# **EXPERIENCE**

IESoftek Technology November 2022 – Present

React Native, NodeJS, MongoDB (Edusphere App)

- Integrated Splash Screen to enhance app's visual appeal and brand identity.
- Developed a feature enabling parents to add multiple students to their accounts, improving user convenience and engagement.
- Designed and implemented an API for adding multiple categories and courses in a coaching institute, streamlining administrative tasks.
- Utilized Firebase to integrate a Notification feature, allowing users to receive updates about app changes and announcements
- Developed a feature allowing users to edit student details.
- Integrated a feature for adding photos of students using Launch Image Library from react-native-image-picker package.
- Developed API to add classes into predefined categories and courses.

FlutterFlow, Firebase (Meet Yeti)

- Created a Food delivery App using FlutterFlow as part of learning, demonstrating proficiency in FlutterFlow. Implemented Google Maps and calendar\_date\_picker2 custom widget from pub.dev.
- Developed a multi-level Children-based module in app to meet client requirements, showcasing adaptability and problem-solving skills.
- Generated Google Analytics Reports with various parameters to meet client requirements, providing valuable insights and analytics for decision-making.

# ReactJS (Notification Project)

- Implemented a feature to show data in Pie Chart using Ag- Grid and show other levels by clicking the pie slices of Pie chart.
- Created functionality within the application to allow users to download dashboard data in various levels. Utilized 'jspdf' and 'html2canvas' packages to generate PDF document from HTML content, capturing visual representation of the dashboard.
- Integrated Keycloak, an open-source identity and access management solution, into the microservices architecture.
- Configured Keycloak to manage user Authentication and Authorization securely across multiple services. Created a functionality to refresh the token when access token expires using interceptors so that users experiences is not affected.
- Integrated Ag Grid table to show data in the table format coming from API.
- Integrated a feature allowing users to view comprehensive audit logs, enabling tracking and monitoring of various actions and activities in the system.
- Integrated a Collapsable Sidebar in the system.
- \* Extend the Keycloak integration by implementing role-based access control (RBAC) for different parts of the application. This could include different dashboard views or restricted access to certain features based on user roles.
- \* Add advanced search and filtering options for the Ag Grid table, allowing users to filter data based on multiple criteria or search across all data fields.
- \* Add a dark mode toggle to the application, allowing users to switch between light and dark themes.
- \* Ensure the application is fully responsive on mobile devices, optimizing the layout and functionality for smaller screens.

# **TECHNICAL SKILLS**

- HTML
- CSS
- JavaScript
- ReactJS
- React Native
- NodeJS
- MongoDB
- FlutterFlow
- Google Analytics

# **LANGUAGES**

- English
- Hindi