# CURRICULUM VITAE

**RAKESH KULLA Email:** [kullarakesh09@gmail.com](mailto:kullarakesh09@gmail.com)

**Mobile No:** 9133148638

***Career Objective:***

Seeking a challenging position where I can contribute my technical skills and achieve professional growth along with the organization.

***Educational Qualifications:***

* B. Tech (2018) from **VAAGDEVI ENGINEERING COLLEGE**, WARANGAL. Affiliated to

**JNTUH** with an aggregate of 63%.

* DIPLOMA (2015) from **State board of technical education and training A.P** with an aggregate of 78.12%
* S.S.C(2012) from **Board of Secondary Education AP** with an aggregate of 9.2 GPA .

## Technical Skills:

|  |  |
| --- | --- |
| * Flutter | * Jwt Toke Login |
| * Bloc Pattern | * Linux |
| * Google maps API | * Agora SDk |
| * Firebase | * Rest API |
| * Git | * SQLite database |
| * Visual studio code | * Hibernate |
| * Spring data JPA |  |

***Work Experience:***

**Company :** ShubhAarogya Health Care Services Private Limited

**Role :** Flutter Developer

**Join Date :** 2020-11-04

**Company :** Saadruso Technology and ventures

**Role :** Flutter Developer

**Join Date :** 2021-05-01 to Till date

# Projects*:*

**Project Title:** Haryana vidyut prasaran nigam limited mobile application

**Description**:

* Developed in Flutter, the Substation Equipment Monitoring Application is designed for operators at Haryana Vidyut Prasaran Nigam Limited.
* The application allows operators to enter readings for each equipment in the substation, including current, voltage, and other parameters, on an hourly, shift-wise, and daily basis.
* Offline functionality is implemented using Sqflite to store data locally when internet connectivity is unavailable, ensuring uninterrupted data entry.
* Data synchronization is performed to automatically transfer recorded readings from the local database to the central server once an internet connection is available.
* Operators can set alarms and receive notifications for abnormal events, enabling them to promptly address any issues and prevent equipment failures.
* Custom indicators can be created to monitor specific parameters or conditions, providing visual cues and warnings for operators.
* The application facilitates the management of tripping events, allowing operators to update event statuses, resolve incidents, or convert them into breakdown events for further analysis.
* Geolocation tracking functionality enables operators to update their current latitude and longitude, enhancing field operations coordination and efficiency.

**Project Title:** Dynatrade Inquiry Application

**Description :**

* Developed in Flutter, the Spare Parts Information Mobile App provides a user-friendly interface.
* Creating dashboard Which is useful for to show the overall delivered and rejected orders.
* Customers can search for spare parts using part numbers and apply filters to refine their search results.
* The app allows users to add selected spare parts to a cart, which is synchronized with an offline database for seamless offline access.
* Customers can place orders directly from the app, ensuring a convenient and streamlined ordering process.
* The app features an Orders page where users can track the status and progress of their placed orders.
* Promotions and campaigns are integrated into the app, offering customers attractive discounts and special offers.
* The app enhances the overall customer experience by providing a reliable, efficient, and cost-effective solution for spare parts procurement.

**Project Title:** Offerji Mobile Application

**Description**:

* Developed in Flutter, the Offer Management Application is designed to help businesses create and manage offers for customers
* Users can create offers with customizable start and end dates, including details such as product images, MRP price, selling price, and discounts.
* The application allows the organization of offers into catalogs and campaigns for effective management and strategic promotion.
* Users can choose to publish offers on their website or keep them in draft mode for future modifications.
* Integration with the Razorpay payment gateway enables businesses to collect payment from users before publishing offers.
* The application includes a feature for users to add and manage store details, making it easier for customers to locate and visit their physical stores.
* Targeting retail shops and wholesale stores, the application serves as a comprehensive tool for businesses to showcase discounted products, attract customers, and drive sales.

**Roles and Responsibilities:**

* Designing, coding, testing, and debugging mobile applications using the Flutter framewor.
* Collaborating with designers to create visually appealing and user-friendly interfaces that align with the project requirements.
* Implementing new features and functionalities based on project specifications and user requirements.
* Writing code that can be seamlessly deployed on multiple platforms, such as iOS and Android, using Flutter's single codebase approach.
* Ensuring the quality, performance, and maintainability of the codebase by following best practices, conducting code reviews, and refactoring when necessary.
* Identifying and resolving issues, bugs, and performance bottlenecks to ensure smooth app functionality.

|  |
| --- |
| **Project Title:** Dynatrade Inquiry Application  **Description :**   * Developed in Flutter, the Spare Parts Information Mobile App provides a user-friendly interface. * Creating dashboard Which is useful for to show the overall delivered and rejected orders. * Customers can search for spare parts using part numbers and apply filters to refine their search results. * The app allows users to add selected spare parts to a cart, which is synchronized with an offline database for seamless offline access. * Customers can place orders directly from the app, ensuring a convenient and streamlined ordering process. * The app features an Orders page where users can track the status and progress of their placed orders. * Promotions and campaigns are integrated into the app, offering customers attractive discounts and special offers. * The app enhances the overall customer experience by providing a reliable, efficient, and cost-effective solution for spare parts procurement.   **Project Title:** Offerji Mobile Application  **Description**:   * Developed in Flutter, the Offer Management Application is designed to help businesses create and manage offers for customers * Users can create offers with customizable start and end dates, including details such as product images, MRP price, selling price, and discounts. * The application allows the organization of offers into catalogs and campaigns for effective management and strategic promotion. * Users can choose to publish offers on their website or keep them in draft mode for future modifications. * Integration with the Razorpay payment gateway enables businesses to collect payment from users before publishing offers. * The application includes a feature for users to add and manage store details, making it easier for customers to locate and visit their physical stores. * Targeting retail shops and wholesale stores, the application serves as a comprehensive tool for businesses to showcase discounted products, attract customers, and drive sales.   **Roles and Responsibilities:**   * Designing, coding, testing, and debugging mobile applications using the Flutter framewor. * Collaborating with designers to create visually appealing and user-friendly interfaces that align with the project requirements. * Implementing new features and functionalities based on project specifications and user requirements. * Writing code that can be seamlessly deployed on multiple platforms, such as iOS and Android, using Flutter's single codebase approach. * Ensuring the quality, performance, and maintainability of the codebase by following best practices, conducting code reviews, and refactoring when necessary. * Identifying and resolving issues, bugs, and performance bottlenecks to ensure smooth app functionality. |

***Strengths:***

* Committed to professional development.
* Self-Disciplined, Energetic and Teamwork.
* Determined to learn with practical approach.
* Ability to adapt to new environments and grasp work quickly.

## Declaration:

I hereby declare and confirm that the above particulars are true and correct to the best of my knowledge

Date:

Place: Hyderabad (Rakesh Kulla)