

# Mallepogu Alankritha

## MERN Stack Developer

+91-9177530368

Hyderabad, Telangana

mallepogualankritha@gmail.com

www.linkedin.com/in/alan-kritha-

023694137/

github.com/MallepoguAlankritha

Industrious MERN Stack Developer with 3years of stack experience. Skilled in API development and software integration. Known for detail-oriented work and best-in-class final projects.

## SKILLS

HTML5

CSS3

Javascript

Reactjs

Nodejs

mongodb

java

## WORK EXPERIENCE

### Mern Stack Developer

Runcode Software Solutions,  
Telangana

Sep 2020 - Mar 2023

**Project:** Fleetable,Alfaris Customer,Alfaris Website and INOUT Application Client: ALFARIS(UAE)

**Environment:**Azure Devops,Mobile App(iOS and Android),ReactJS,ReactNative,NodeJS,MongoDB

**Description:**ALFARIS Rent a car manages a huge fleet of modern,variable,reliable cars that can meet the needs of all customers. ALFARIS fleet ranges from small economic cars,medium and large sedans to luxury cars to family / four wheel drive cars,all offered in competitive packages and affordable prices with the possibilty to pay ondaily,weekly or monthly basics. In order to meet the various needs and requirements of the customer Alfaris provides Renting Services software that supports the full lifecycle of activities:

- Car Renting Service
- Long-Term Car Renting Services for Companies
- 24-Hour Mobile Maintenance Services
- Car Replacement

The project is running in Agile methodology , QA provides testing services for the ongoing enhancements and bug fixes for the product

Roles and responsibilities:

- Strong proficiency with JavaScript
- Knowledge of Node.js
- Understanding the nature of asynchronous programming and its quirks and workarounds
- Basic understanding of front-end technologies, such as React,Redux
- User authentication and authorization between multiple systems, servers, and environments
- Integration of multiple data sources and databases into one system
- Understanding fundamental design principles behind a scalable application
- Creating database schemas that represent and support business processes
- Implementing automated testing platforms and unit tests
- Proficient understanding of code versioning tools, such as Git

## EDUCATION

Master Of Technology: Software Engineering	JNTUHSIT	CGPA: 8.2	Jul 2018 - Sep 2020
Bachelor Of Technology: CSE	VNRVJIET	CGPA: 7.1	May 2014 - May 2018
Board of Intermediate Education: MPC	Sri Chaitanya Junior College	87%	Mar 2014
Board of Secondary Education: SSC	Sri Chaitanya Techno school	CGPA: 9.5	Mar 2012

# INTERNSHIP

---

**Bridgelabz solutions**(April2020-Sep2020)

**Project 1:**fundooNotes Application

**Environment:**ReactJS,NodeJS,MongoDB,Postman

**Description:**fundooNotes App is replica of Google Keep which is a note-taking service

- 1.Developing backend for fundooNotes App with ability to register, login, reset password using token. Ability to create API using Request and Response. User can register and login. Using the API Documentation verify the API's
- 2.User can perform CRUD operations on Notes in the App. Ability to also perform CRUD for labels. Unit test should be written using Mocha Chai.
- 3.User can cache the notes for faster retrival in the App. Ability to send email to verify the email Address while the user is registering. Unit test should be written using Mocha Chai.
4. Develop frontend for fundooNotes App with ability to create users and allow them to login into system. Ability to create Notes and show it in the dashboard. User can perform CRUD operations on an existing notes with features of reminders, collaborators to be added over there. User can move a note into trash and can recover the same also.
- 5.User can drag n drop the notes in the App. Ability to create labels and checklist for notes. Complete App should be develop using React and integrate the REST APIs that have been developed in the BackEnd Development Stage

**Project 2:** BookStore Application

**Environment:**ReactJS,NodeJS,MongoDB,Postman

**Description:** Bookstore application is replica for online book shopping

- 1..Developing backend for Bookstore App with ability to register, login, reset password using token. Ability to create API using Request and Response. User can register and login. Using the API Documentation verify the API's
- 2.User can perform CRUD operations of Books in the App. Ability to also perform CRUD for labels. Unit test should be written using Mocha Chai.
- 3.Build API's for AddtoCart, RemovetoCart, ConfirmBooking, ViewCart
- 4.Develop frontend for Bookstore App with ability to create users and allow them to login into system. Ability to add books to cart and show it in the viewcart. User can perform CRUD operations on an existing books with features of ConfirmBooking,payment to be added over there