

Nanduri V R M Ganesh Kumar

Email: manikantaganesh.nanduri@gmail.com
www: <https://manikantaganeshnanduri.surge.sh/>

Contact Number: 09700433987

Professional Summary:

- Having 6+ years of experience in IT Industry.
- Strong communication and analytical skills with ability to handle multiple tasks efficiently.
- Experience on UI technologies HTML, CSS, JavaScript, Bootstrap, and ReactJs.
- Familiar with building responsive web pages using Bootstrap, Material UI.
- Experience on Mobile technologies Android with Java and Kotlin.
- Knowledge on creating and publishing new applications.
- A good team player with the ability to work in all sort of environment
- Proficient understanding of code versioning tools, such as Git and Bitbucket.
- Good knowledge with working IDEs like Android Studio, Sublime and Visual Studio Code.
- Have the desire and ability to learn and migrate to different platforms (Latest Technologies).

Technical Skills:

Platform	Windows
Web Application Technologies	HTML, CSS, JavaScript, Bootstrap, ReactJS
Mobile Application Technologies	Android with Java and Kotlin
Development Tools (IDEs)	Android Studio, Sublime and Visual Studio Code
Web Multimedia Tools	Adobe Photoshop
Version controls	GitHub, Bitbucket

Education:

Class	Stream	Institution	Board/University	Percentage	Year
PG	MCA	PVPSIT, Vijayawada.	JNTU, Kakinada	79.8	2017
UG	BSc (MScS)	Rutviks Degree college, Vijayawada.	Krishna University	66	2014
Inter	MEC	Satyasai junior college, Vijayawada.	Board of Intermediate	78.1	2011
SSC	SSC	S.R.K.M High school, Vijayawada.	Board of Secondary Education	67.6	2009

Experience Summary:

MunchEm India Private Ltd, Vijayawada

Software Developer

Oct 2017 – Till Date

Credo Web Solutions, Visakhapatnam

MEAN Stack Developer

April 2017 – June 2017

Technical Trainee (Internship)

Jan 2017 – Mar 2017

Projects:

#1 Project: EmPOS

Team size: 5

EmPOS app is developed for the Restaurants. It helps to manages orders, order settings, customer management. Restaurants are easy to handle Business In-Store orders, orders reports and items reports easily.

#2 Project: KDS

Team size: 5

Kitchen Display Systems are becoming increasingly necessary and famous for modern restaurants, especially quick-service restaurants whose business model works around giving prompt services to customers. KDS helps for admin can manage the KDS devices and Expo devices of the restaurant. It contains expo and kds dashboards to do system user settings and set up of the KDS devices.

#3 Project: iLiveActive

Team size: 5

iLiveActive is a patient-driven telehealth service that delivers on-demand diagnosis and treatment from licensed physicians and the appropriate medicine from licensed pharmacists. iLiveActive mission is to make sure our clients lead longer and healthier lives by giving quick and easy access to expert physician and pharmacy services.

#4 Project: FindMyCME

Team size: 5

FindMyCME is a search portal to find a medical conference with the right CME credits. It contains user and admin dashboards to create and to update the conference details. Admin will find the screens to create, update and approval screens of a conference. CME profile helps to track the CME credits, MOC credits and user conferences list and they can also maintain the budget plans. CME allows the users to create the notifications based on user conference and CME allow the users to receive push notifications based on customized alerts directly to their mobile devices.

#5 Project: Register Web Admin

Team size: 5

Register web Admin site is designed for the restaurant admin. Using this site admin can manage the Restaurant Menu, Orders Management, Order timings and settings of the mobile app.

#6 Project: Auditsource

Team size: 4

Auditsource is designed for Auditors and Clients. Here clients are added multiple project requests for approval, Auditors can verify the project standards. It contains client and admin dashboards to create and to update uploaded documents to approve or not.

#7 Project: MyCryptoAlert

Team size: 4

MyCryptoAlert is easy to access to check crypto coin exchanges and that would work with user schedules. A push notification system based on parameters that you set, and can easily change, so never again will you miss an opportunity to profit.

#8 Project: KioskEm

Team size: 5

Self Service Kiosks makes Clover devices as self-service kiosks. All orders placed by customers follow current payment processing and print orders directly to the printers connected to the Clover Device. Merchants can customize the kiosk by using OrderEm and adjusting branding settings.

#9 Project: Clover OrderEm

Team size: 5

Clover OrderEm is built to accept Online Orders from Custom App, social media, Web and Kiosks who integrate their Merchants with Clover POS. Easy to handle Business online Orders and In-Store POS orders.

▪ Job Responsibilities:

- Developed web applications with ReactJs.
- Calling API's using fetch, Ajax and Axios
- Design and build applications for the Android platform.
- Collaborate with cross-functional teams to define, design and ship new features.
- Work with outside data sources and APIs.
- Work on bug fixing and improving application performance.
- Continuously discover, evaluate and implement new technologies to maximize development.

Personal Details:

Date Of Birth : 22-Sept-1993
Current Location : Vijayawada
Marital Status : Single

Date:

Place : Vijayawada

(Ganesh Kumar)