



## SUMANJALI SANA

Mail:- sana.sumanjali@capgemini.com

Call:- 9398408849

### PERSONAL DETAILS

NAME	SUMANJALI SANA
DESIGNATION	ASSOCIATE SOFTWARE ENGINEER
BIRTH DATE	13/08/2000
RESIDENCE	2/674, BAKARAPETTA STREET, PRODDATUR KADAPA (DIST)ANDHRA PRADESH, 516360.
NATIONALITY	INDIA.
GENDER	FEMALE
PASSPORT DETAILS	NA

### COMPETENCIES

LANGUAGES	-	Core Java 1.8, SQL , HTML 5, CSS, React Js.
Design Patterns	-	Model View Controller (MVC)
Frameworks- Back End	-	Spring Boot
DATABASE	-	MySQL
Testing Framework	-	Junit5
CI/CD Tool	-	Jenkins
Other Tools	-	Eclipse, Visual Studio Code, Spring Tool Suite(STS), MySQL Workbench and MS Office (Word, Excel & PowerPoint) , Node.js
OPERATION SYSTEM	-	Windows

## LANGUAGES

Languages	Speak	Read	Write
English	Fluent	Fluent	Fluent
Telugu	Fluent	Fluent	Intermediate
Hindi	Intermediate	Intermediate	Intermediate

## PROJECT

### Online Plant Nursery.

#### Description:

- A nursery is a place where plants are propagated and grown to a desired age. They include retail nurseries which sell to the general public, wholesale nurseries which sell only to businesses such as other nurseries and to commercial gardeners, and private nurseries which supply the needs of institutions or private estates.
- Nurseries may supply plants for gardens, for agriculture, for forestry and for conservation biology. Some produce bulk stock, whether seedlings or grafted, of particular varieties for purposes such as fruit trees for orchards, or timber trees for forestry. Some produce stock seasonally, ready in springtime for export to colder regions where propagation could not have been started so early, or to regions where seasonal pests prevent profitable growing early in the season.

#### Responsibilities:

As a **Java Full Stack Developer**, I was involved in

- Involved in various phases of Software Development Life Cycle (SDLC) of the application like Requirement gathering, Design, Analysis, and Code development
- Unit tested these services Postman
- written adequate test cases to verify design requirements are being met
- Manage Persistence using JPA entities and Bean Validation
- Identifying bugs and figuring out how to fix them
- Create well written documentation for the individual services at class level as well as at individual service level
- Developing Rest APIs
- In front end Development we used React Js, HTML, CSS to Develop Flexible UI Layers to interact with Back end with Http requests and response .

## EDUCATION

### EDUCATION QUALIFICATION

- **B.Tech-** Completed B.Tech in Electrical and Electronics Engineering from YSR Engineering College Of Yogi Vemana University ,Proddatur(M), Kadapa (D), Andhra Pradesh(S) in 2021
- **12th** from Sri Chaitanya junior college Tirupathi in 2017 under Board of intermediate Andhra Pradesh.
- **10th** from Sri Vidhya Dhari High school, Proddatur(M), Kadapa (D), Andhra Pradesh (S) in 2015 under Board of Secondary Education, Andhra Pradesh.

ADDRESS

Bakarapetta street ,Proddatur(M), Kadapa (D), Andhra Pradesh,  
pin code: - 516360, Dono: -2/674.