

ANJALI TALLURI

Mobile: +91 9390250966.

Email : anjalitalluri9390@gmail.com .

CAREER OBJECTIVE:

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

EDUCATION :

<ul style="list-style-type: none">• MCA in Computer Applications R G kedia college of commerce, Hyderabad, Telangana	(Nov-2022)(7.7 CGPA)
<ul style="list-style-type: none">• B.sc in Computer science Priyadarshini Degree & PG college, Khammam, Telangana	(June-2019)(6.72 CGPA)
<ul style="list-style-type: none">• MPC Srivani junior college, Satupalli, Telangana	(Apr-2016)(650 Marks)
<ul style="list-style-type: none">• SSC Z P S School, Kurnavalli, Khammam.	(Apr-2014)(7.5 CGPA)

TRAININGS:

- Attended for the training on **Core java, MY SQL** with Real time at **Mytel project** for 3 months in Hyderabad.
- **JAVA**
 - Developed and maintained server-side logic, database integration.
 - Experience in core Java concepts, such as object-oriented programming and OOPS concepts and design patterns.
 - Knowledge of object-oriented programming and design.
 - Creating code for an application in whole, or as one part of a larger program.
 - Knowledge of Java architecture.
 - Experience in implemented data modelling and integration with SQL and NoSQL databases.
 - Develop and maintain database schemas.
 - Deploying applications on Web-logic Server.
 - Experience in web application development.
 - Conducted code reviews and performed to ensure code quality and reliability.
 - Knowledge of web technologies like HTML, CSS.

- **Programming Languages** : Core java, jdbc, Basics of Spring Boot
- **Web Technologies** : HTML, CSS.
- **Databases** : My SQL.
- **Operating Systems** : Windows 9/10/11, MS Excel.

ACADEMIC PROJECT:-

1) Mytel Applications:

Description: Mytel application is mainly used for doing online mobile recharge and paying mobile bills. This application is mainly used by Pre paid Mobile number customers and Post paid Mobile number customers. For pre paid mobile number customers, the modules include Mobile recharge, conversion of prepaid to post paid number, Know the balance, profile details and for post paid mobile number customers, the modules include Paying bills, conversion of post paid to prepaid mobile numbers, profile details. This project is developed in pure java language. The concepts which we have used in this project are Basic java JDBC.

WORKSHOPS:

- Participated in HTML5 workshop.
- Participated in Machine Learning and Python workshops.

ACADEMIC ACHIEVEMENTS, EXTRACURRICULAR ACTIVITIES:

- Consistently achieved a high level of customer satisfaction by exhibiting a positive attitude and building trust, by ensuring commitments are met and expectations are exceeded.
- Got Certification on Machine Learning with python.

STRENGTHS:

- Desire to learn new technology to improve my skills.
- Possessing good Communication skills.
- Quick and open to learning.
- Good Leadership skills and organization abilities.
- Goal-oriented individual with strong working capabilities.

DECLARATION

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place:

Date:

ANJALI T.