

Bhavani Vallepu

bhavanivallepu597@gmail.com

+91 8106356627

Objective:

Seeking a challenging career in the field of computer science engineering to be a part of competitive and challenging environment. I wish to add through my skill set and establish myself as an asset to the organization

Career Summary

- Developed Multiple Mobile Applications, Involved in Testing and Good knowledge of App Development like Provider, Bloc, No SQL Databases and Cloud Functions.
- Extensive knowledge on Object-Oriented Programming Concepts and JSON data operations.
- Played a minor role in Fitpaa and Gymclan application (web) development which are used for training from certified Trainers and Gym management.
- Involved in deployment of Apps to the Play Store and AppStore.

Education

Degree/ course	Institution Name	Marks/ Grades	Period
10th	Sri Prathiba High School, Andhra Pradesh	78%	2014-2015
11th and 12th	Uma Maheswara Jr College, Andhra Pradesh	80%	2015-2017
B Tech (CSE)	Qis Institute of Technology, Ongole	74%	2017-2021

Technical Skills

Programming Languages : Python, Java, C, Hadoop
Web Technologies : HTML, CSS, Java Script
Database : SQL database, mongodb
Tools/Software : Putty, MS Office, MSWord

Academic Projects

- **Title:** Tweets analysis of women safety using machine learning.
 - **Technologies used:** Python, Machine Learning.
 - **Team size:** 4.
 - **Role & responsibility:** Software Developer.
 - **Description:** The main objective of this paper is to create a women safety index for measuring the safety of women in some metropolitan cities and use this for comparative assessment of few cities. various statistical techniques are used to analyze different parameters to measure for ranking all cities. This basically focuses on the role of social media in promoting the safety of the safety of women in Indian cities.
-

Training and Certifications

- Completed Boot strap session on data structures conducted by ABC.

Personal Qualities

- Hard working, adaptable, quick learner

Languages Known

- Telugu, English