Vandanapu Thanuja

Tel: +91 9390755398 | Email: vandanaputhanuja1@gmail.com Address : Manas Sri Ram Heights, Flat no: AG, Opp to Hotel S park,

jublipura, Khammam PIN: 507003

Nationality: Indian | Birthday: 21/04/2001



Career Objective

Iam looking for an opportunity in the IT industry where I can utilize my skills to learn and contribute to the growth of the company consistently where I can be a valuable asset to that respective company in which iam working.

Education

08/2018 - 07/2022 B.Tech in Computer Science and Engineering

Khammam Institute of Technology and Science(KITS), Khammam

Aggregate: 75%

05/2016 - 04/2018 Intermediate (class XII)

Sree Chaitnaya Junior College, Khammam

Aggregate: 80%

08/2004 - 03/2016 SSC (class X)

St. Joseph High School, Khammam

Aggregate: 77%

Technical Skills

Programming Languages: Core Java, C++ and C

Frontend Technologies: HTML and CSS

Backend: MySQL

Operating System: Windows

Academic projects

01/2022 - 06/2022

Cashless society Managing Security and privacy in technological age

Description:

This is an advanced web application that introduces a new and secure

banking system.It

is a new approach for credit card numbers. Instead of traditional static

card numbers, our system assigns randomized numbers to

credit cards in the virtual format. This dynamic number generation adds an extra layer of security, making it difficult for unauthorized individuals to access sensitive card information.

• We followed one-tier architecture style and this web application includes three modules they are a bank admin, an end user, and an e commerce user module, working together

Tech Stack used:

UI layer: JSP embedded with HTML and CSS

Controller: Servlets and XML

Data layer: JDBC Database: MySQL

Server: Tomcat version 9.0

09/2021 - 12/2021

Efficient polling methods for social networks using friendship paradox

Description:

- This is a web application with two modules: admin and end user. The admin module handles user account management and performs data analysis on polling data. The user module allows users to participate in the poll and access the analyzed results.
- By identifying specific words and phrases in the polling data, the application assigns a positive or negative label to each opinion.
- For the development of this project we followed a One-tier Architecture model.

Tech Stack used:

UI layer: JSP embedded with HTML and CSS

Controller: Servlets and XML

Data layer: JDBC Database: MySQL

Server: Tomcat version 9.0

Strengths

- (1) Ability to work under pressure
- (2) Adjusting to dynamic work environments
- (3) Quick learner
- (4) Being versatile

Hobbies

- (1) Enjoying music
- (2) Engaging myself in making crafts and cooking
- (3) Enhancing knowledge upon my Tech stack

Declaration

All the information shared in the resume is correct, and I take full responsibility for its correctness