

 vasumvr77@gmail.com

 +91-9676929347

 <https://www.linkedin.com/in/vasu-mandadi>

VASU MANDADI

OBJECTIVE

Computer Science graduate looking for a software development career where I can use my problem-solving talents and desire for creativity. I have strong Java, Java-script, SQL capabilities.

SKILLS

UI Technologies: HTML, CSS, Java Script, Boot Strap.

Frame works&Libraries: Spring boot, Hibernate, JDBC, Servlets, JSP, JQuery.

Database: MySQL, Oracle

Languages: Core Java, Advance Java.

Version Control: Git: branching, merging, pull requests.

Office Tools: Word, Excel, Outlook, PowerPoint.

IDE: Eclipse, VScode.

PERSONAL DETAILS:

Date of Birth: 20-03-2001

Nationality: INDIAN

Marital Status: unmarried

Address:

Machanapalli.
Karimanagar.
505122.

COURSE WORK:

UNDERGRADUATE

- Data Structures & Algorithms.
- Object Oriented Programming.
- Operating Systems.
- Database Management System.
- Computer Networks.

HOBBIES:

- Gardening.
- Networking.
- Ground work.
- Cooking.
- Watching English TV series.

EXPERIENCE

• **INTERNSHIP: Using JAVA CORE AND ADVANCE**

At Palle Technologies, Bangalore

ROLE: SOFTWARE TRAINEE

Duration: 6 months

Certified Full Stack Java Developer

Front-end and back-end at Palle technologies

INTERNSHIP: At Up-tricks Services Pvt. Ltd Using Core Java AND Advance Java

March 2024 to April-2024

EDUCATION:

- **Bachelor of Technology (BTECH)**
Mother Teresa college of engineering and technology with 6.9cgpa
2020-2024
- **Intermediate (m. p. c)**
Vaishnavi Junior college with 81 %
2018-2020
- **Secondary School**
Telangana State Model School with 8.2cgpa
2017-2018

PROJECT DETAILS:

Final Project: "CREDIT CARD FRAUD DETECTION"

Companies that involve a lot of transactions with the use of cards need to find anomalies in the system. This project aims to build a fraud detection model on credit cards.

By using variety of machine learning algorithms that will be able to discern fraudulent from non-fraudulent one.

Mini project: "CLOUD SERVICES ACCESS CONTROL WITH PROTECTION"

This project aims to build access control model to protect user's privacy in cloud environment. This solution is designed to cater the privacy needs of all kind of possible users.

ACHIEVEMENTS:

- Served as a class CR for four years.
- Qualified for district level "kabaddi".
- Cracked State level Scholarship for Four years.
- Awarded as best student of the semester.
- Selected as a final year Project Team Leader.