LALPASHA SHAIK

+91 6300752171 | Khammam, India | shiklalpasha222@gmail.com https://www.linkedin.com/in/shaik-lalpasha | https://github.com/lalpasha17 |

PROFESSIONAL SUMMARY

Fresher Graduate, looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

EDUCATION

B-TECH, Computer Science and Engineering, JNTUH, Khammam Institute of Technology and Sciences, **7.3** CGPA 2019-23

Intermediate, MPC, TSBIE, RJC Junior College, 900 marks, 2017-2019

SSC, SSE, ZPHS Chimmapudi School, 8.3 CGPA, 2017.

SKILLS

Programming Languages: Java (proficient), JavaScript (Intermediate)

Database and Language: Sql, Pl/sql

Frameworks: Angular

Version Control Tools and IDE: Git, Github, Visual Studio Code

Course Work: Database and management system, Object-Oriented Programming, Software Development

Computer Networks, Operation Systems.

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership,

Problem-solving.

Languages: English, Hindi, Telugu.

PORTFOLIO

My portfolio website is a showcase of my passion for web development and design. I exhibited a selection of my projects and highlight my technical skills and problem solving abilities.

Tech stack used: Angular, type script, HTML, CSS.

PROJECTS

Project name-: Secure Multi-Party Computation with Robust Reversible Watermarking in Encrypted Image

I have done this project in my Final year of Bachelors' degree. Developed an approach for secure multi-party computation with robust reversible Watermarking in encrypted images project in Java, which combines information hiding and cryptography to increase security and identity.

Tech stack used: Java, cryptography.

Project name-: Malware Detection: Reverse Engineered Android Applications

I have done this project in my Final year of Bachelors' degree. This project deals with detecting the malware in Android applications like android mobiles, we used reverse engineered technique and machine learning algorithms to detect the malware in android applications.

ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

Course completion certificate by Oracle in Java:

https://drive.google.com/file/d/1DqE5UyOHTGZmLZ6LnTmc3jJobi4i4SXW/view?usp=drivesdk

Participated in workshops and seminars held at college level.

DECLARATION

I hereby declare that the above mentioned is true up to my knowledge.

Place: Khammam SHAIK LALPASHA