**RESUME**

**Lakshmi Chowdary Doppalapudi**

Phone: +91 9133229993

Email id: [lakshmidoppalapudi98@gmail.com](mailto:lakshmidoppalapudi98@gmail.com)

**Career Objective**

To lead a challenging position in a globally competitive and challenging environment where my education, technical abilities, analytical problem-solving skills be put for the successful execution of the project.

**Profile Summary**

* Fair amount of knowledge on Programming languages like **C, C++,** **JAVA / J2EE.**
* Efficient Knowledge on **OOPS Concepts.**
* Knowledge on Database Tools like **MYSQL.**
* Good Interpersonal skills, willing to take challenges in software development. Self-motivated and willing to get adapted to any software if trained.
* Ability to quickly master new software and apply full range of capabilities.
* Accurately interpret customer's problem and offer them the best solution.
* Able to balance and prioritize multiple tasks and responsibilities.
* Very good at working as a team member and self-management projects.

**Academics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | | | |
| **Level** | **College/School** | **University/Board** | **Year of completion** | **% or Grade** |
| **B.Tech.  (C.S.E.)** | Malineni Lakshmaiah Womens Engineering College | Jawaharlal Nehru Technological university Kakinada. | 2020 | 7.2 |
| **Intermediate** | Andhra Christian College | Board of intermediate education. | 2016 | 76% |
| **10th Class** | GSR Model Public School | Board of secondary education. | 2014 | 7.8 |

**Software Proficiency**

Programming Languages : C, Core Java

Web Development : HTML

Operating systems  **: Windows , Linux**

**Workshops**

* Attended to **Android App Development** workshop conducted by Coign Consultants Pvt Ltd.
* Attended to **Blockchain Technology** workshop conducted by IDEALABS.
* Attended to Skill Development Programming (APSSDC) classes on **C** and **python**.

**Academic Projects**

|  |  |
| --- | --- |
| **Project Name** | Ransom Wall (A Layered Defense System against Cryptographic Ransomware Attacks) |
| **Technologies** | JAVA/J2EE, NetBeans 7.2.1, MYSQL |

**Description:** This work based on analysis of an extensive dataset of Ransomware families presents Ransom Wall, a layered defense system for protection against Cryptographic Ransomware. It follows a Hybrid approach of combined Static and Dynamic analysis to generate a novel compact set of features that characterizes the Ransomware behavior. Presence of a Strong Trap Layer helps in early detection. It uses Machine Learning for unearthing zero-day intrusions.

**Strengths**

* + Quick Learner.
  + Good analytic problem-solving ability.
  + Ability to adjust under any circumstances.

**Personal Details**

* Date of Birth : 03-11-1998
* Gender : Female
* Nationality : Indian
* Languages Known : English, Telugu.

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

Signature

(D. Lakshmi Chowdary)