**RESUME**

# **LOHITHA SRAVANAM**

## **Email:** [lohi.sravanam999@gmail.com](mailto:lohi.sravanam999@gmail.com)

## **LinkedIn Profile:** [www.linkedin.com/in/sravanamlohitha](http://www.linkedin.com/in/sravanamlohitha)

## **Contact:** 8121817970

## **Address:** 1-9-147, Housing board colony, Suryapet,

## Telangana, Pincode-508213.

## **CAREER OBJECTIVE**

## As a fresher graduate, I am diligent, energetic and self-motivated graduate in computer science engineering seeking entry-level job position that would enable me to upgrade my skills and enhance my knowledge in the realm of Information Technology.

## **ACADEMIC DETAILS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DEGREE** | **INSTITUTION / COLLEGE** | **BOARD** **OR**  **UNIVERSITY** | **YEAR**  **OF** **PASSING** | **CGPA**  **OR** **PERCENTAGE** |
| BTech(Computer science and technology) | Brilliant Institute of Engineering and Technology | Jawaharlal Nehru Technological University, Hyderabad | 2022 | 6.91(CGPA) |
| Intermediate (MPC) | Kavitha Junior College | Telangana State Board of Intermediate Education | 2018 | 92.7% |
| SSC | Little Flower High School | SSC | 2016 | 8.3(CGPA) |

## **ACADEMIC PROJECTS**

## **Project Name:**

## **Credit Card Fraud Detection Using Adaboost With Majority Voting.**

### **Team Size**: 4

## The aim of our project is to find the credit card issues. Credit card fraud is a serious problem in financial service. Billions of dollars are lost due to credit card fraud every year.

## **TECHNICAL EXPERTISE**

## **CORE JAVA**

## Excellent in **Datatypes, variables** and **Operators.**

## Good knowledge in **features of java, tokens** and **conditional statement.**

## Good knowledge in **standard program, patterns** and **Basic programs.**

## Familiar in **method overloading** and **OOPS concept.**

## Good Knowledge in **arrays.**

## **SQL**

## I am practise in **oracle 10G database.**

## I know the concepts very well of **DDL, DML, DCL, TCL** and **DQL.**

## Good knowledge in **functions, single-row sub quarry, multiple-row sub quarry, having by, order by, group by.**

## Very good at **SQL queries.**

## **WEB TECCHNOLOGY**

## Good knowledge in **HTML** and **CSS.**

## Basic knowledge in **JavaScript**

## I have done project in **calculator** and **digital clock** by using **HTML, CSS** and **JavaScript.**

## **J2EE**

## Good knowledge in **JDBC** and **Hibernate.**

## **CERTIFICATIONS**

## Certification of completion in course “**Full Stack Java Development**” from **J spiders.**

## **STRENGTHS**

## Good communication.

## A good team leader.

## Problem solver.

## Time management and analytical skills.

## Hard working and adaptive in a dynamic environment.

## **HOBBIES AND INTERESTS:**

## Playing badminton, painting and listening to music.

## **DECLARATION:**

## I hereby declare that the above information and liabilities are true to the best of my knowledge and belief.

## **Lohitha S**