**RESUME**

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# CAREER OBJECTIVE

To work in a challenging environment that builds up confidence and invokes my creativity to utilize the best of my abilities and also to give leadership qualities in order to contribute my best efforts towards growth and welfare of the organization.

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|  | **ACADEMIC CREDENTIALS** |

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| **Degree** | **College** | **University/Board** | **Year** | **Percentage / CGPA** |
| **B. Tech**  **IT** | MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY | JNTU HYDERABAD | 2017-22 | 6.30 |
| **Inter**  **MPC** | G.S.R JUNIOR  COLLEGE, | BOARD OF INTERMEDIATE TS | 2015-17 | 73.9% |
| **S.S.C** | SRIVAGDEVI  HIGH SCHOOL | BOARD OF  SECONDARY  EDUCATION TS | 2014-15 | 7.2 |

# TECHNICAL SKILLS

• Good understanding in C#,

• Good knowledge in ASP.NET, Ajax

• Good knowledge in Web forms and web applications

• Good understanding in MS SQL Server and MySQL.

# STRENGTHS

* Ability to manage multiple tasks and simultaneous skills.
* Problem solving and self starter
* Believe in teamwork, sincerity, honesty, hard and smart work, and punctuality.
* Takes initiative and works independently or as a part of a group
* Well organized and easily meets deadlines.
* Good verbal and written communication skills.

# PROJECTS

**ANDROID MALWARE DETECTION USING GENETIC ALGORITHM BASED OPTIMIZED FEATURE SELECTION AND MACHINE LEARNING:** Since the discovery that machine learning can be used to effectively detect Android malware, many studies on machine learning-based malware detection techniques have been conducted. Several methods based on feature selection, particularly genetic algorithms, have been proposed to increase the performance and reduce costs. However, because they have yet to be compared with other methods and their many features have not been sufficiently verified, such methods have certain limitations. This study investigates whether genetic algorithm-based feature selection helps Android malware detection.

**MAJOR PROJECT: PREDICTING FILES DELAYS WITH ERROR CALCULATION USING MACHINE LEARNED CLASSIFIERS :** Flight delay is the major problem in theaviation sector.During the last two decades,the growth of the aviation sector has caused air traffic congestion,which has caused flight delays.Flight delays result not only in the loss of foetune also negativily impact the environment.flight delays also cause significant losses for airlines operating commercial flights, There,they do everything possible in the prevention oravaidance of delays and cancellations of flights by taking some measures.in this paper using machine learning models such as Logistic Regression ,Decision Tree Regression,Bayesian Ridge,Random Forest Regression and Gredient Boosting Regression we predict whether the arrival of a particular flight will be delayed or no

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| **PERSONAL DETAILS** |  |
| Name **:** | SriKrishna Meka |
| Fathers Name **:** | Narasaiah |
| Date of Birth **:** | 20 july 2000 |
| Nationalityl **:** | Indian |
| Language Proficiency. **:** | English, Hindi, Telugu. |
| Present Address. **:** | Madhapur,soan,Nirmal(504105),Telangana,Hyderabad,India. |
| **DECLARATION** |  |

I hereby declare that all the above information given is true and correct to the best of my knowledge and belief.

**Place**:

**Date:**  **MEKA SRIKRISHNA**