RAVALI KODIRIPAKA

Summary

Seeking a challenging position in a reputed oraganization where I can learn new skills, expand my Knowledge, and leverage my learnings.

Education

B.TECH • UCETW Jun 2019 - Jun 2022

Information Technology • Grade: 6.65

DIPLOMA • GOVERNMENT POLYTECHNIC WARANGAL Jun 2015 - May 2018

Mechanical • Grade: 65.62

SSC • RAILWAY MIXED HIGH SCHOOL Jun 2014 - May 2015

Grade: 8.5

Projects

CREDIT CARD FRAUD DETECTION SYSTEM

Feb 2022 - May 2022

Credit card fraud is a serious criminal offense. It costs individuals and financial institutions billion dollars annually. Due to cashless transactions every people use ATM card and credit card for transaction, so fraud can also be increased. The design of efficient fraud detection algorithms is key for reducing these losses. Machine learning algorithms provide a proactive mechanism to prevent credit card fraud with acceptable accuracy. Machine Learning algorithms such as Logistic Regression, Naïve Bayes, Random Forest, K- Nearest Neighbor algorithms are implemented for detection of fraudulent transactions

Achievements and Awards

Participated In Accenture Consultant Program

Oct 2021

Introduction to Cyber Security

Sep 2021

Skills

C, Java, Python, HTML, Docker, Communication Skills, Technical support, Excel, SQL, DEVOPS