AKHILA CHOLLETI

+91 7997220226

akhilareddycholleti@gmail.com

OBJECTIVE

To become a successful expert in the field of Information Technology by channelizing my technical knowledge and skills to to foster personal and professional growth and to contribute to the prosperity of the organization.

EDUCATION

Vaageswari College of Engineering (JNTUH), Karimnagar Bachelor of Technology (B. Tech) Computer Science and Engineering SR Junior College, Hanmakonda Board of Intermediate Education March 2020 March 2018 Board of Secondary Education

SKILLS

Languages: C, C++, Java, Python **Technologies/Tools**: HTML, CSS

PROJECTS

1. Online user performance through graphical patterns

- Created interactive, intuitive, and responsive user interfaces using HTML, CSS, andJavaScript.
- Created system that can extract the users online shopping behavior and also extract the users behavior pattern in graphical format.
- Implemented Decision tree algorithm and Nearest neighbor algorithms used for classification of data set.

2. Multi-class Stress detection through heart rate variability a neural network based study

- Developed a neural network to accurately detect multiple levels of stress using heart rate variability (HRV) data.
- Utilized python and deep learning frameworks for model development and implementation.
- Led a team members, overseeing project planning, execution, and delivery

ADDITIONAL

Interests: watching movies and listening music

Languages: English, Telugu, Hindi