# My Contact



[akshithjannapala@gmail.com](mailto:akshithjannapala@gmail.com) +91-9346264569

[https://www.linkedin.com/in/akshithja nnapala](https://www.linkedin.com/in/akshithjannapala)

To achieve higher career growth through a continuous learning process and keep myself energetic, imaginative, flexible, competitive, and able to adapt to the latest technologies with ever-changing scenarios of the world.

# Projects

 https://github.com/akshithjannapala

24-3-94,Warangal,Telangana

# Technical Skills

C Programming Python

Java AWS

Web Development(Html ,Css)

# Soft Skills

Teamwork Problem solving

Creativity and Analytical thinking Work Ethic

# Education Background

**SR UNIVERSITY** (2020-2024)

1. **Pits detection for driverless cars**

Developed a deep learning model using convolutional neural network to detect the pits on the road, predict the road condition, and ensure safe navigation.

## Stock Candle AI

Developed an AI model that Finds the best stock to invest in the market with fundamental and technical approaches using LLM and CNN algorithms.

## WEBSITE DEPLOYMENT USING AMAZON WEB SERVICES

The main objective of this project is to better understand how to deploy a Website using AWS and utilizing different cloud computing services to acquire great performance with less cost.

# Achievements

B.TECH IN Computer Science Engineering

CGPA: 8.350

**SR JUNIOR COLLEGE** (2018-2020)



**JANNAPALA AKSHITH**

**Career Objective**

Percentage: 86.3%

**RAMAN HIGH SCHOOL** (2017-2018) CGPA: 8.8

NPTEL certification in Python for Data Science. Certification on Azure Fundamental & Azure AI fundamental by Microsoft.

AWS Academy Graduate - AWS Academy Machine Learning Foundations.

AWS Academy Graduate - AWS Academy Cloud Foundations.