# **KOLLIPARA AKASH**

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## **OBJECTIVE**

Seeking a full-time software engineering role where I can utilize my strong technical skills in programming languages and contribute to the team and organization's success.

#### **EDUCATION**

**Bachelor of Technology**, Gitam Deemed University

2025

Computer science engineering - 7.78 CGPA

Intermediate, Tirumala Educational Institute

2019-2021

Percentage-92.5

10th Grade, Tirumala Educational Institute

2018-2019

Percentage-93.1

# **SKILLS**

**Technical Skills** 

C,JAVA,python,HTML,CSS,JS,MYSQL

**Soft Skills** 

Critical Thinking, Decision Making, Multi-Tasking, Adaptability

### **EXPERIENCE**

## Summer internship

MAY 2024-JUNE2024

AI ML Virtual Internship

- Gained foundational knowledge of machine learning principles, focusing on supervised and unsupervised learning, model evaluation, and real-world applications such as classification, regression, and clustering tasks.
- Acquired foundational understanding in object detection, image classification using CNN-based models a and product image analysis, including feature extraction, image segmentation, and visual attribute recognition.

### **PROJECTS**

# Career Intel: HTML, CSS, JavaScript, Flask, Dialogflow Messenger, Firebase

- Developed frontend of CareerIntel, a comprehensive platform to enhance student career development and opportunities
- The platform includes sections such as Companies Visited, Resume Builder, Communities, andOff-Campus Opportunities, allowing students to access valuable career information and resources.
- Implemented user authentication with email/password registration and Google reCAPTCHA for security.
- Designed a visually appealing user interface with a video background and responsive layout, ensuring a seamless
  experience across devices and Integrated Dialogflow Messenger to facilitate interactive and intuitive user engagement.(Github) seamless experience across devices and Integrated Dialogflow Messenger to facilitate interactive
  and intuitive user engagement.

# (Github)

## **Diabetes Prediction Using Machine Learning Algorithms**

- Collected and preprocessed data from electronic health records to train and evaluate various algorithms.
- Built and trained using ML models andConsidered accuracy and precision. (Github)

## Spotify clone

• Built a spotify clone using hypertext markup language, cascading style sheets and java script (Github)