KHAJABISHAIK

kajabishaik624@gmail.com | 91-9121648102 | Github | Linkedin | Leetcode

CAREER OBJECTIVE:

Passionate and detail-oriented professional with a positive attitude seeking an entry level position where I can utilize my skills to contribute effectively to projects, while continuously learning and growing in a dynamic environment.

ACADEMIC QUALIFICATION:

- 2021-2025: Currently pursuing fourth year, **B. Tech** Specialized in **Information Technology** at Shri Vishnu Engineering College for Women (Autonomous) affiliated to **JNTUK**, **Aggregate till date: 80%.**
- 2019-2021: Completed my **Intermediate(12th)** under Board of Intermediate from Royal Junior College, addanki, secured **89%**.
- 2019: SSC (10th) from Z.P.High School, Chakrayapalem, with an aggregate of 9.3 GPA.

TECHNICAL SKILLS:

- **PROGRAMMING LANGUAGES:** Basics of python and Java.
- WEB TECHNOLOGIES: HTML, CSS.
- SOFTWARE KNOWN: Visual Studio code, Google colab, Jupyter notebook

ACADEMIC PROJECTS:

1.SHOPPING WEBSITE.

• The project is about developing a Frontend web page on online shopping.

2.EMAIL SPAM CLASSIFICATION

- The project is about developing a machine learning model using naive bayes classifier, and check whether emails a are spam or not spam in this project.
- Naive Bayes classifier is used in order to detect the spam mails.
- The algorithm leverages the probability of words appearingin spam
- versusnon-spam emails to make accurate classifications.

COURSE CERTIFICATIONS:

- 1.Completed "HTML and CSS" courses in Bolt Iot.
- 2. Secured certificate for the completion of "12 hours" Hackathon.
- 3. Secured certificate for the completion of "24 hours" Hackathon.

CO-CIRCULAR ACTIVITIES:

- 1. Participate in ISTE oral activities.
- 2. Student member of ISTE.

LANGUAGES:

- Telugu
- English

HOBBIES:

- Drawing
- Singing
- Listening music

Date: 26-07-2025

Place:Addanki (SHAIK KHAJABI)