KHAJABI SHAIK

kajabishaik624@gmail.com | +91 9121648102

www.linkedin.com/in/shaik-kajabi-8b0705256

CAREER OBJECTIVE

passionate and detail-oriented professional with a positive attitude, eager to take on an entry level position. I thrive in dynamic environments and committed to utilizing my knowledge of web technologies to contribute effectively to projects and grow within the organization.

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: Core Java.

• Web Technologies: HTML, CSS.

ACADEMIC PROJECTS

SHOPPING WEBSITE:

- This project focuses on creating a responsive and user-friendly frontend for an online shopping website, aiming to enhance the overall user experience through intuitive design and seamless navigation.
- Frontend: Html,Css.
- Tools: VS Code

EMAIL SPAM CLASSIFICATION:

- This project focuses on building a machine learning model using the Naive Bayes classifier to detect whether an email is spam or not. The model analyzes the probability of specific words appearing in spam emails compared to non-spam ones. Naive Bayes is ideal for text classification due to its simplicity and efficiency, making it effective in distinguishing between spam and legitimate emails.
- Programming Language: Python.
- Tools: Google Colab, PyCharm.
- Database: JCSV Dataset (labeled spam/ham email data).

Declaration:

I hereby declare that the inforamation provided above is true to to the best of my knowlege and belief. I am solely responsible for its correcteness and authenticity.