

Alekhya Jujjuri

Phone: 7075685295

Email: jujjurialekhyal23@gmail.com

OBJECTIVE:

Looking for a challenging career that provides me a stage to present my practical as well as theoretical knowledge and further help me in developing my research as well as experimental skills so that I can extend myself to higher work in my field of technical interests.

SKILLS

Git (Version Control System) | Python (Programming Language) | Cascading Style Sheets (CSS) | SQL (Programming Language) | HyperText Markup Language (HTML) | JavaScript (Programming Language) | React.js (Javascript Library) | Web Development | Bootstrap (Front-End Framework) | VS Code

EDUCATION

Computer Science Bachelor of Technology | Kakinada Institute of Engineering and Technology, Korangi Andhra Pradesh, India **Aug 2019 - May 2023**

CGPA: 7.1

MPC Intermediate | AP Modal Jr College, Andhra Pradesh, India **Jun 2017 - Mar 2019**

GPA: 9.75

SSC | ZP High School, Nuzendla **Jun 2016 - Mar 2017**

GPA: 9.0

WEBSITES & SOCIAL LINKS

[GitHub Profile](#) | [LinkedIn](#) | [Portfolio](#)

COURSES

Web Development at Corizo Technology

Nov 2023 - Jan 2024

PROJECTS

Shopping Application **Oct 2024 - Present**

A small shopping application using React.js can be developed by integrating the FakeStore API to simulate a real-world e-commerce experience. Key functionalities include: Products display, Filters categories, Add to cart, Search categories

Movie-Search

Movie Search web application built using React js, HTML, CSS JavaScript and Bootstrap. This app allows users to search movies using the data from an external movie OMDB API, and it presents a user-friendly way of listing all available movie titles along with their posters, release year and genre so that throughout its interface you can browse through them.

NASA-API

NASA API application created using Javascript, Css, Html present the details of Mars Rover Photos, launch date and camera's used to capture the photos

EMI Calculator

EMI Calculator includes input fields for the **loan amount**, **interest rate (annual)**, and **loan tenure (in years)**. Upon submitting the inputs, JavaScript calculates the EMI using the formula and display the result.

Random Joke Generator

The Random Joke Generator is built using JavaScript and fetches jokes from an external API. It displays a new joke each time the button is clicked, with options to save or delete jokes as desired. The application also features dynamic background colors.

EXTRA SKILL

TRAINING/CERTIFICATIONS

Certifications ^ Git For Beginners - Udemy ^ Web Development - Corizo Technology ^ SQL and Relational Databases - Cognitive Class ^ Workshop on JavaScript - AccioJob ^ Python Basic - HackerRank ^ Css Basic -HackerRank