# **Akhil Duddi**



Location: Narasaraopeta, Andhra Pradesh, 522601

Phone no: 9550992307

Email: akhilduddi95@gmail.com

Linkedin: https://www.linkedin.com/in/akhil-duddi-88bbb624a/

GitHub: https://github.com/akhilduddi

# Skills

\*Yet to be completed

#### **Frontend**

- HTML
- CSS
- Bootstrap
- JavaScript
- React.is\*

#### **Backend**

- Python
- Express\*
- Node.js

## Data base

• SQLite

### Other Skills

- AngularJS
- Git
- jQuery
- MongoDB

### Education

## **Nxtwave Disruptive Technologies**

Sep 2022 - Ongoing

Industry Ready Certification in Full-stack Development

### Narasaraopeta Engineering College, Nasaraopeta

2023 - 2026

B Tech (Bachelor of Technology)\_Computer Science Engineering (CSE) (7.9 CGPA)

## KITS ENGINEERING COLLEGE, DIVILI

2019 - 2023

Diploma\_Electrical & Electronics Engineering (EEE) (74.0%)

#### **GOVERNMENT HIGH SCHOOL, KAVITI**

2018 - 2019

Secondary School Of Certificate (8.8 CGPA)

# **Project**

## Wikipedia Search Application

project1\_link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP
  API call. When a user clicks on a particular result, opens the website in a
  new tab by using the target attribute of the anchor tag in HTML.

## **Typing Speed Test**

project2\_link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Developed an application which measuring time he took to complete given paragraph

- Maintained timer by using APIs setTimeInterval, clearTimeInterval and Updated timer in the UI dynamically using JavaScript DOM operations for every 1 second.
- Fetched the paragraph from server asynchronously using fetch GET HTTP API call and displayed it on UI by using JavaScript DOM Operations.
- Displayed time that user took in the UI using JavaScript event listeners once user clicked on submit button, Did form validations for incomplete paragraph.

Food Munch project3\_link

Technologies used: HTML, CSS, Bootstrap

A fully responsive website that offers a comprehensive list of food items and detailed information about each item.

- Designed to provide the best user experience with HTML structure elements and Bootstrap components.
- Implemented product videos to give customers a clear view of the food items.

skills Project project4 link

Technologies used: HTML, CSS, JavaScript, Bootstrap

Hackathon

## SQL(INTERMIDIATE)

SQL

SQL(BASIC)

SQL

