# **AJAY EPPA**

Jagtial(open to relocate), Telangana, 505526 | ajayeppa630@gmail.com https://www.linkedin.com/in/ajay-eppa | 6305665646

### **Objective**

A passionate Full Stack Developer familiar with Frontend Technologies which include Html, CSS, JavaScript and Backend Technologies include Python. In love with coding Challenges and hands-on projects. Ready to take on new challenges in the Tech World.

### **Education**

| Nxtwave Full Stack Development Trainee   | Oct'22- Ongoing |
|--|-----------------|
| Kim's College of Hotel Management , Karimnagar<br>Degree , Hotel Management          | 2019-2022       |
| Sahithi Junior College, Karimnagar<br>Inter, M.E.C                                   | 2017-2019       |
| Zilla Parishad High School (ZPHS), Endapally Secondary School of Certificate  Skills | 2016-2017       |

#### Skills

Front End: HTML, CSS, Bootstrap, JavaScript

**Back End**: Python

### **Achievements**

## **30 Days of Code Challenge**

• Participated in Nxtwave's 30 Days of Code Challenge.

# **Projects**

### **Tourism Website**

- Developed Tourism website where users can browse through the content, images of popular places in India.
- Implemented mobile friendly layout using different HTML block, inline elements, and styled using CSS3 properties such as background image, bootstrap flex, and using CSSboxmodel properties.
- Implemented multiple images of a particular destination in a carousel using bootstrap carousel.

Technologies used: HTML, CSS, Bootstrap

https://ajayeppatourism.ccbp.tech

<sup>\*</sup> courses yet to be completed

### **Food Munch**

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.

- > Implemented responsive layout using different HTML block, inline elements, and different Bootstrap components like modal to show different sections in the Website using mobile-first approach.
- > Technologies used are HTML5, CSS3 and Bootstrap.

https://ajayefoodmunch.ccbp.tech

### **Tic Tac Toe Game**

Developed Tic Tac Toe game using loops, conditional statements, lists, different operators and functions.

- ➤ Analysis of these concepts helped me to design this game.
- > Technology used is Python.