

# Surya Alekya Pulla

## Skills

\*Yet to be completed

### Frontend

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

### Backend

- Python\*
- Express\*
- Node.js\*

### Data base

- SQLite\*

### Other skills

- C
- XR (AR, VR, MR)

**Linkedin:** <https://www.linkedin.com/in/surya-alekya-pulla-77a18a237/>

**Location:** kakinada, Andhra Pradesh, 533005

**Phone no:** 8309335055

**Email:** [pullasuryaalekya02@gmail.com](mailto:pullasuryaalekya02@gmail.com)

## Education

### Nxtwave Disruptive Technologies

Oct '21 - Ongoing

Industry Ready Certification in Full-stack Development

### Aditya College Of Engineering, Surampalem

2020 - 2024

B Tech (Bachelor of Technology)\_Computer Science Engineering (CSE) (6.1 CGPA)

### Narayana Junior College, kakinada

2018 - 2020

Intermediate\_MPC (8.1 CGPA)

### Dr.K.K.R's Gowtham School, kakinada

2017 - 2018

Secondary School Of Certificate (9.7 CGPA)

## Project

### Popular Podcasts (Podcasts Page)

[project1\\_link](#)

**Technologies used :** HTML, CSS, Bootstrap

Built a website showcasing diverse podcasts with speaker details and the number of episodes available.

- Crafted banner sections and project cards using a range of HTML block and inline elements.
- Applied CSS3 techniques such as background, flex, and box model properties, combined with relative and absolute units for website aesthetics.

### VR Products Store ( VR Website)

[project2\\_link](#)

**Technologies used :** HTML, CSS, Bootstrap

A cutting-edge website dedicated to showcasing the latest and greatest in VR technology.

- Features an attractive design using HTML structure and Bootstrap components, providing a user-friendly interface.

- Optimized for responsiveness, utilizing Bootstrap grid and flex classes, CSS box model properties, and a mobile-first approach.

## Food Munch

[project3\\_link](#)

**Technologies used :** HTML, CSS, Bootstrap

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

- Designed page using following HTML structure elements like li, header, article, footer elements and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components.