K V I J A Y A

F R O N T - E N D D E V E L O P E R

# C O N T A C T

 7675063674

 [vkummari950@gmail.com](mailto:vkummari950@gmail.com)

# PROFILE

Passionate and highly motivated Front End Developer with a strong foundation in HTML, CSS, JavaScript, Bootstrap, React.js. Seeking anentry-level position to apply my skills and contribute to innovative web development projects. Committed to continuous learning and growth inthe field of software development.

# S K I L L S

HTML CSS

# WORK EXPERIENCE

## Entri Elevate Fullstack Web Development Course

**Front end Developer**

**2023**

BOOTSTRAP JAVASCRIPT REACT.JS

SQL

# E D U C A T I O N

Bachelor of Technology - ECE from JNTUH -2017

-----------------------------------------------------

# L A N G U A G E S

English Telugu Hindi

Completed a comprehensive front-end developer course where I acquired in-depth knowledge and hands-on experience in web development technologies and developed few projects like Tourism website, Portfolio, Wikipedia, Todo list, E-commerce

website including HTML, CSS, Bootstrap, JavaScript,React.js. Throughout the course, I honed my skills in building responsive and visually appealing web applications, and I gained expertise in creating user-friendly and interactive web interfaces.

# PROJECTS

## E-Commerce Website

Developed a React.js E-commerce website, where users can see the different products in my website and then can add to the cart.

## Technologies: React.js, JavaScript, HTML, CSS, Bootstrap Todo List Application

Developed a Todo List application, where users can add their todo list in our application, Edit & Delete their todo list.

## Technologies: JavaScript, HTML, CSS

**WIPTO LTD - Sr. Associate**

**Project - Autograph**

## 2019-2021

Autograph mission is to make it safe and easy for people and things to get where they’re going.

The Autograph project can improve the world's access to mobility while saving thousands of lives now lost to

traffic crashes.We’ve tested our self-driving vehicles across multiple locations in the U.S. By driving every day

in different types of real-world conditions, we teach our cars to navigate through all sorts of situations.