

# YUTHISHTHIRA SENTHIL M



+91 9360334471



yuthish2222k0156@gmail.com



www.linkedin.com/in/yuthishthira-senthil-m-334767334

## CAREER OBJECTIVE

Hardworking person interested in web development and digital marketing. Excited to use my skills and learn more by working with a team to help reach company goals and make a positive impact.

## EDUCATION

### Akshaya College of Arts and Science

B.Sc. Computer Science [2022 - Present]  
CGP:75%

### Sri Vagisvari Vidya Mandir Matriculation Higher Secondary School

HSC: Computer Science [2022]  
CGP:45%

### Sri Vagisvari Vidya Mandir Matriculation Higher Secondary School

SSLC: State Board of TamilNadu [2020]  
CGP: 65%

## SKILLS

- Frontend Development
- Application Development
- Web Designing

## CERTIFICATIONS

- Java Programming Beginner from Great Learning
- Certificate from National level Seminar About the Futuristic AI and Open source.
- Certificate from TCS ion for communicative English.
- Communication skills certificate from upskill Cambridge University.
- Completed 1 Month PHP Programming Course in CADD Technology.

## INTERNSHIPS

### MJ BIOCARE SOLUTIONS

Period of Project | April 02, 2024 to April 25, 2024

Title of Project : WEB DEVELOPMENT AND DIGITAL MARKETING  
WITH SPECIAL REFERENCE TO MJ BIOCARE SOLUTIONS  
COIMBATORE.

### Kayarepe Technology

Period of Project | October 9, 2024 to November 15, 2024

Title of Project : Hall Allotment Software Backend Connectivity.

## PROJECTS

- Design a website frontend and Backend Connectivity
- Website Name : Dora Photography
- Develop a Website for Kayarepe Technology
- Website url: <https://kayarepe.netlify.app/>
- Developed a Hall Allotment software with Backend Connectivity.

## PROGRAMMING LANGUAGE

- HTML,CSS (Intermediate)
- PHP (Basics)
- Python (Basics)

## EXPERIENCE

### Kayarepe Technology Private Limited :

#### Roles: Designer and Developer

**Details:** Joined during the final year of college, leading development projects. Contributed significantly to the growth and strategic management of this startup