

# Mamidi Srinivas

Python Full Stack Developer

srinivasmamidi996@gmail.com | +91 8309463311 | DOB - 07-07-2002

[Portfolio](#)

[Linked](#)

[Github](#)

## SKILLS

### PROGRAMMING

#### Languages

- Python
- C
- Java Script

#### Tools

- Excel
- VS Code

#### Frameworks

- ReactJS

#### Technologies

- HTML
- CSS
- SQL

### OTHERS

- Exploring New Technologies

## EDUCATION

### B.Tech, ECE

Pragati Engineering College

2021-2025

Kakinada, AP

CGPA : 7.12

### Intermediate,MPC

Narayana Junior College

2019 - 2021

Kakinada, AP

Percentage : 88.8%

### SSC, 10Th

Little Buds School

2019 | Kakinada, AP

CGPA : 9.7

## CERTIFICATIONS

- Python from Guvi
- JavaScript from Guvi
- Web Development from IBM  
(Introduction to HTML5 | CSS3 | JAVASCRIPT)
- Salesforce AI Associate
- SQL from ORACLE

## LANGUAGES KNOWN

- English • Telugu • Hindi • Tamil

## ADDRESS

Kakinada, 533434

Andhra Pradesh

## OBJECTIVE

Motivated ECE graduate with practical internship experience in Python Full Stack Development. Proficient in building responsive web applications using ReactJS, Django/Flask, and SQL. Skilled in backend API development and front-end interface design. Seeking an entry-level software engineering position to leverage my problem-solving abilities and deliver scalable technical solutions

## EXPERIENCE

### SCHNEIDER ELECTRIC INDIAN PVT LTD [CHENNAI ]

Trainee Engineer at Schneider Electric India Pvt Ltd with 10 months of hands-on experience in the assembly of RCCB (Residual Current Circuit Breaker) devices. Proficient in operating within a high-volume manufacturing environment, with a strong understanding of safety protocols and quality standards. Skilled in working efficiently across three rotational shifts, demonstrating adaptability and commitment to operational excellence in a multinational company (MNC) setting.

### VCODEZ [CHENNAI ]

Python Full Stack Developer with 3 months of Internship experience, skilled in Python, Django/Flask, React JS, JavaScript, HTML, CSS, and SQL. Experienced in building responsive front-end interfaces and developing backend APIs. Quick learner with strong problem-solving skills and a passion for creating efficient and scalable web applications.

## PROJECTS

### • TO DO APP Tailwind CSS | React.JS | [VS Code] | Github

I Developed a Frontend [TO DO APP](#) using React.JS and Tailwind CSS. Which can helps to add the tasks to do and can delete after the completion of the task.

### • A NOVEL & EFFICIENT REAL TIME DRIVER FATIGUE AND YAWN DETECTION - ALERT SYSTEM

The proposed system is used to avoid road accidents created by human factors such as drowsy driving. It also helps the driver to stay awake during driving by generating an alert as soon as the driver is feeling sleepy. The Raspberry Pi module along with Camera is used to monitor the drowsiness of the driver in real time. [Link](#)

### • MY PORTFOLIO WEB PAGE HTML | CSS | JAVASCRIPT | [VS Code] | GITHUB

I Designed my personal [PORTFOLIO](#) which introduces about my Myself , Skills, Projects and other personal information.

## ACHIEVEMENTS

### ASSEMBLE THE JUMBLED

[WINNER]

It is a CIRCUIT DEBUGGING Contest conducted by our college on 3rd of March 2023. Achieved 1st Prize and Certificate.

## SOFT SKILLS

Problem-solving | Analytical Thinking | Communication Skills | Adaptability  
Physically Active | Time Management.