

# Damarakeswar Guddanti

✉ damarakeswarg1999@gmail.com

☎ 9550172738

📍 Eluru, Andhra Pradesh, India

🎂 Feb. 28, 1999

## CAREER OBJECTIVE

A self-motivated, creative, ambitious, and hard-working individual with proficiency in HTML, JavaScript, and CSS, as well as the ability to communicate effectively in a team setting, and possessing a strong willingness to learn about entrepreneurship and business, seeks to apply for the position of Web Developer.

## SKILLS

JavaScript

Python

AngularJS

NodeJS

ReactJS

## COURSES

- JavaScript - **W3schools**
- AngularJS - **W3schools**
- NodeJS - **W3Schools**
- React - **W3Schools**
- Marketing Analytics - **Coursera**

## ACHIEVEMENTS

- Participated and got State level rank in Sir CV Raman Young genius Olympiad Examination.
- Played Cricket, Badminton Tournaments at Intra School Sports Meet

## EDUCATION



**B.E/ B.Tech, Electrical & Electronics Engineering , (2016 - 2020), 5.5 CGPA**

National Institute of Technology Andhra Pradesh



**12th, Science , (2014 - 2016), 97.2 %**

Sri Chaitanya Junior College



**10th , (2013 - 2014), 9.8 CGPA**

Brilliants Public School

## PROJECTS



**Zoom Clone App**

**January 2021 - January 2021**

Full Stack Developer, Team Size: 1 Member(s)

<https://github.com/amar-1999/Zoom-clone-app>

Created clone for Zoom video calling application using NodeJS, Express framework.



**Music Player**

**January 2021 - January 2021**

Web Developer, Team Size: 1 Member(s)

<https://github.com/amar-1999/music-player>

Music Player is an interesting and simple project developed using JavaScript, CSS, and HTML. This project is an interesting project for listening to our self-made songs collection application. The user can play different kinds of music and enjoy the sound of their music. The user can click the forward and backward play buttons to change the songs.



**Credit Card Payment app Using Angular**

**January 2021 - January 2021**

Web Developer, Team Size: 1 Member(s)

<https://github.com/amar-1999/Credit-Card-Payment-App>

I've created a DTO for modeling Credit Card Payment with details, which will be used to make requests with Credit Card Number, Card Holder, Expiration Date, Security Code - CCV, Amount.

## SOCIAL PROFILES



<https://www.linkedin.com/in/damarakeswarguddanti/>

**HOBBIES**

Travelling , Movies ,  
Artificial Intelligence ,  
Mindfulness ,