



# 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

## HOBBIES

Travelling , Movies , Music ,

## EDUCATION

🏛 **12th, Science , (2014 - 2016), 97.2 %**  
Sri Chaitanya Junior College

🏛 **10th , (2013 - 2014), 9.8 CGPA**  
Brilliants Public School

## PROJECTS

### 📁 Image file Up-loader to a folder in the server January 2021 - February 2021

Web Developer, Team Size: 1 Member(s)

<https://github.com/amar-1999/Upload-an-image-file-to-a-folder-in-the-server>

Uploading a File means a user from client machine requests to upload a file to the server. Files can be uploaded to the server using the Multer module. Multer is a node.js middleware that is used for handling multipart/form-data, which is mostly used library for uploading files. This example allows for uploading an image file by selecting a file on the machine, accepting only png and jpg image files, submitting it, saving to an imagesFolder on the server, and limits file size to 5.0 MB (can be changed)

### 📁 Video Call Application January 2021 - January 2021

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

<https://github.com/amar-1999/video-calling-app>

A Video Calling application implementation using WebRTC, Socket.io, Node.js, and Express framework.

### 📁 Simple Paint App February 2021 - February 2021

Web Developer, Team Size: 1 Member(s)

<https://github.com/amar-1999/Simple-Paint-App>

Created a Simple Paint App using HTML5 Canvas Element that lets users draw Triangles on the canvas by clicking & dragging the mouse - like in Windows Paint App. The size of Triangles depends on how much the user drags the mouse. Automatically fill each Triangle with a different color. Added a clear / reset button that clears the canvas. Added another feature, if the mouse is being dragged on an existing Triangle, drag the same or else create a new one. Double-clicking on a Triangle deletes the same.

### 📁 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/>

🔄 <https://github.com/amar-1999>

🌐 <https://amar-1999.github.io/>