

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

ttps://amar-1999.github.io/