

# **Damarakeswar Guddanti**

☑ damarakeswarg1999@gmail.com

9550172738

© Eluru, Andhra Pradesh, India

**க்** 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
- React+Redux Sololearn
- Server-side Development with NodeJS, Express and MongoDB Coursera
- Introduction to Data Science 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**

- B.E/ B.Tech, Electrical & Electronics Engineering, (2016 2020), 5.4 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

#### **EXPERIENCE**

Associate Software Engineer at EnLume Technologies Pvt Ltd.

Aug. 16, 2021 - Present, Hyderabad, Telangana, India

As a software developer with EnLume Inc, I have a deep knowledge of our IoT based application architecture and support our back end development team where we gather packet-level network data that provides insights into guest internet experience in various verticals such as Hospitality, QSR, and Retail. I also leverage my experience with Laravel and React to help design and implement our application backend admin software with Laravel and front-end user experience with ReactJS. I work with a team of talented engineers to tackle a wide variety of problems and goals.

Jr. Software Developer at Eruvaka Technologies

Feb. 15, 2021 - Aug. 13, 2021, Vijayawada, Andhra Pradesh, India

Eruvaka Technologies serves the aquaculture industry by designing and building advanced feeding systems that utilize complex algorithms, IoT, and machine learning to precisely feed the shrimp. These systems help farmers to improve profitability, protect the pond eco-systems by reducing feed usage, and provides the farmers with valuable insights. With customers in over 10+ countries and 25% yield, we are expanding rapidly to deploy our systems across the world to achieve our mission of sustainable aquaculture.

### **PROJECTS**

College Library Website

June 2021 - July 2021

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

https://amar-1999.github.io/college-library-website.github.io/

The College Library Website is a simple and interesting project developed using JavaScript, CSS, and HTML. The user can add the number of book details and you can see the details stored in the list form. The user can delete the list of items if he/she wants to remove them. Also, the user can go to donating books section.

Weather Apllication

June 2021 - July 2021

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

https://amar-1999.github.io/weatherapp.github.io/

Weather Application with OpenWeatherMap.org API, asks the user to allow the app to know the location and display the weather at the user location. The search bar allows the user to enter a location and displays the temperature, humidity, wind speed, and weather condition.

Video Call Application

**January 2021 - January 2021** 

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

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

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

Credit Card Payment Application Using Angular

January 2021 - January 2021

Full Stack 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**

- in https://www.linkedin.com/in/damarakeswarguddanti/
- https://github.com/amar-1999
- https://amar-1999.github.io/website.github.io