



Damarakeswar Guddanti

✉ damarakeswarg1999@gmail.com

☎ 9550172738

📍 Eluru, Andhra Pradesh, India

🎂 Feb. 28, 1999

CAREER OBJECTIVE

A self-motivated, creative, experienced, and hard-working individual with proficiency in HTML, JS, CSS, ReactJS, React Native, NodeJS as well as the ability to communicate effectively in a team setting, and possessing a strong willingness to learn about Web, Software and Mobile Development roles.

SKILLS

Javascript

Python

NodeJS

React Native

ReactJS

COURSES

- JavaScript - **W3schools**
- React Native - **Coursera**
- React+Redux - **Sololearn**
- Server-side Development with NodeJS, Express and MongoDB - **Coursera**
- Introduction to Data Science - **Coursera**

ACHIEVEMENTS

- Self taught Web Development from open sources like W3Schools and Youtube.

EDUCATION

🏛 **B.E/ B.Tech, Electrical & Electronics Engineering , (2016 - 2020), 6.11 CGPA**

National Institute of Technology Andhra Pradesh

🏛 **12th, Science , (2014 - 2016), 972/1000**

Sri Chaitanya Junior College

🏛 **10th , (2013 - 2014), 9.8 GPA**

Brilliants Public School

EXPERIENCE

💼 **Associate Software Engineer at EnLume Technologies Pvt Ltd.**
Aug. 16, 2021 - Mar. 25, 2022 , Hyderabad, Telangana, India

As a Software Engineer with EnLume Inc, I have a deep knowledge of our mobile application architecture and support our back end development team. I also leverage my experience with React Native and NodeJS to help design and implement Teachopia mobile application with Node JS and front-end user experience with React Native. I work with a team of talented engineers to tackle a wide variety of problems and goals.

💼 **Jr. Software Developer at Eruvaka Technologies**
Aug. 23, 2020 - 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

📁 **Teachopia**
August 2021 - March 2022

Full Stack Developer, Team Size: 14 Members

The Teachopia platform gathers and shares educational resources for Indian Govt Schools. During experiential learning, children are taught through experience, individually reflecting on specific, hands-on activities. Although the methodology is well established in the educational community, the teaching resources are limited. With Teachopia, teachers can access resources without interrupting their internet access by saving them to a local server. Central administrators update the content regularly so that teachers have access to engaging material.

- Completed few UI clone and clone mobile applications from scratch.
- Participated and got State level rank in Sir CV Raman Young genius Olympiad Examination.
- Named as the "Person of the Year" on 2006 by TIMES
- Played Cricket, Badminton Tournaments at Intra School Sports Meet

HOBBIES

Poetry , Coding ,
Travelling , Movies , Music



Telsa UI

September 2021 - September 2021

React Native Developer, Team Size: 1 Member(s)

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

This is a UI Clone for Tesla Mobile Application built with ReactNative and JS. This is a Self Taught Project to upskill my knowledge in ReactNative.



Weather Application

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.



PondLogs

August 2020 - August 2021

Full Stack Developer, Team Size: 10 Members

With PondLogs, a cloud-based pond management program, data is accessible on any device for analysis and management of your pond.

Technologies: NodeJS, ReactJS, and Express framework.

SOCIAL PROFILES



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



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



<https://amar-1999.github.io/website.github.io>