



CONTACT ME AT

📍 2/123, BC Colony, Khajipet (V & M),
Kadapa (D), Andhra Pradesh, Pin:
516203

✉️ vasamnarasimhulu123@gmail.com

💻 www.vasamdev.me

🌐 @vasam-narasimhulu

🐙 @vasam-narasimhulu

TECHNICAL SKILLS

- Languages - JavaScript
- Stack - ReactJS (Redux, Hooks),
MongoDB, ExpressJS, NodeJS
- Tools - TailwindCSS, SASS, CSS

EDUCATION

AltCampus (Coding Bootcamp)
Full Stack Web Development (MERN)

YV University
M.Com | June 2018 - May 2020

SV Degree (Affiliated to YV

University
B).Com | June 2015 - Mar 2018

ACHIEVEMENTS

Won 1st prize in the Hackathon organized by
AltCampus

V NARASIMHULU

FULL STACK WEB DEVELOPER (MERN STACK)

SUMMARY

I am a full-stack web developer with expertise in the JavaScript ecosystem. Currently working in the MERN Stack, and open to learn new technologies. I am looking for opportunities to grow as a software developer and help the developer community with my work and knowledge.

WORK EXPERIENCE

React (Frontend Developer)

challengedapp.io | June 2020 - present

- Contributing for making UI using React
- Building React components for web application

PERSONAL PROJECTS

Conduit App - A fully functioning clone of Medium platform, a simple publishing platform.

- User login / signup
- User dashboard - Adding Article, Deleting Article, Update Article, Reading Article
- Feature to filter with tags, usernames, etc.
- Users can add another person's blog to favorite/bookmarks and also follow other users
- GitHub link - [Click Here](#)
- Technologies - ReactJS, NodeJS, ExpressJS (Authentication), MongoDB, CSS, TailwindCSS, Vercel

GitHub Battle - This project is all about fetching popular repos of different programming languages and a battle between two users based on certain features

- Fetching data from an API (GitHub API) and rendering.
- Feature to filter with programming languages.
- Fetching two users from GitHub API and a battle among those based on followers, following, etc.
- GitHub link - [Click Here](#)
- Technologies - ReactJS, JSX, CSS, Vercel

Shopping Cart - A React application that will demonstrate the flow of selecting a number of products, filtering the products and making a payment

- Sorting the data on the basis of Price, Size
 - Selecting the same product and displaying it on the cart
 - page Calculating total price based on the total items in the
 - GitHub link - [Click Here](#)
- cart Technologies: React, JSX, CSS, Vercel