



# balaji puvvada

## FULL STACK DEVELOPER

passionate in learning new technologies



balajipuvvada12289@gmail.com



9949277641



bhimavaram, india



linkedin.com/in/balu-balaji-b3356a16a



github.com/balubalaji123

## SKILLS

MEAN STACK

MERN STACK

ReactJs

JAVA(PLAY)

VUEJS

AURELIA

C++

MongoDB

NodeJs

CYPRESS

Angular

ExpressJs

BootStrap

python

C

## LANGUAGES

Telugu

Full Professional Proficiency

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

web development

problem solving

## EDUCATION

### B\_TECH

SRKR engineering college

06/2018 - 05/2022

bhimavaram

Courses

- computer science

## WORK EXPERIENCE

Phenom People (02/2022 - Present)

PRODUCT DEVELOPMENT ENGINEER (PDE) -1

sri tech,intern (10/2021 - 02/2022)

full stack developer

edyst, hyderabad (08/2021 - 10/2021)

web mentor

WE FOR YOU (05/2020 - 07/2021)

full stack developer

## CERTIFICATES

examly.io (05/2021 - 06/2021)

certified for better performance in coding competition conducted by the examly.io

## PERSONAL PROJECTS

MCL (05/2020 - 07/2021)

- It is a LMS (Learning management system) which is developed in MEAN stack . Through MCL we are able to establish connection between the teacher and student in which teacher is able to conduct assignments, quizzes and exams to the students
- my role in the project is full stack developer

CHATBOOK (01/2020 - 04/2020)

- It is a chat engine in which we are able to add our from the users and chat with them and we are also able to share media with them
- It is developed in MEAN stack along with Nodejs sockets

FindMyTutor (05/2019 - 12/2019)

- It is student-teacher connecting application in which teacher will able to create a course provided by what's app group link and then when student registered for the course then student need to join the group through the link which he received to his gmail .

BMS (08/2018 - 04/2019)

- It is a project fully developed in angular which is e-commerce website for the shops.

## ACHIEVEMENTS

secured third prize in 24 hours hackathon (11/2019 - 12/2019)

It is 24 hours continuous hackathon in which we developed FMT (find my tutor) project in which teacher can create courses and students can come and enroll for course