

MURUGANANDHAM S



OBJECTIVE

To build a long term career in fast growing organization offering to have safety conscious, professional and personal development .Where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.



EXPERIENCE

ClaySys Technologies

July 2021 - Present

Software Engineer

- As a React.js Developer, i will be involved from conception to completion with projects that are technologically sounds and aesthetically impressive.
- Building reusable components and front-end libraries for future use.
- Translating designs and wireframes into high-quality code and designing a morden highly responsive web-based user interface.



EDUCATION

University college of engineering panruti

2017-2021

BE -Mechanical Engineering
7.7 CGPA

Sri ramajayam matric hr sec school

2016-2017

HSC
84.58%

Sri Ragavendra Matric Hr Sec School

2014-2015

SSLC
94.4%



PROJECTS

TYRE PRESSURE MONITORING SYSTEM WITH SPEED CONTROLLER UNIT USING ESP8266 NODE MCU FOR AUTOMOTIVE VEHICLE

Aim of the project is to prevent the accident due to tyre burst. In tpms sensor which sense the pressure in the tyre when it exceeds its limit , it slow down the vehicle with the help of Servomotor.



SOFT SKILL EXPERIENCE

- Certificate on completion of React.js
- Online training on "JAVASCRIPT"
- Paper presentation on the title of "Underwater welding".



STRENGTH

- Creativity
- Flexible and innovative
- Goal orientated positive and supportive



CONTACT

- @ manosankar2000@gmail.com
- +91 9080203656
- 39/34, bajar street kalambur polur, Tiruvannamalai Dt-606903
- github.com/manosankar11
- linkedin.com/in/muruganandham-sivasankar-524765181



SKILLS

- Javascript
- Python
- React.js
- React Native



ACHIEVEMENTS & AWARDS

Runnerup in Drawing Competition in School Level.

Participated in zonal level cricket competition