

Contact

+91 9632560864

vinayakhulyal01@gmail.com

HUBLI,KARNATAKA

https://www.linkedin.com/in/vinayak hulyal-a1a395227/

Education

KLE INSTITUE OF TECHNOLOGY HUBLI MECHANICAL ENGINEERING 2022 6.33 CGPA

Skills

Python

Manual Testing

HTML

- Unit testing
- Smoke test
- SS D-----i

CSS

- Regression testing

Personal Skills

Team Player

Organized

Quick Learner

Good Communication

Leadership

Logical thinking

Adaptability

Language

English

Kannada

Hindi

VINAYAK B HULYAL

To land a job in a organisation that offers a stimulating learning environment for developing and putting into practice new ideas for the company's development. Looking for entry level employment where I can develop my abilities as a expert and help a firm succeed overall.

Manual Testing Concepts:

- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Good knowledge of SDLC, STLC and Defect Life Cycle.
- Good knowledge of white box testing and black box testing.
- Knowledge on smoke testing, regression testing and user acceptance testing.
- Knowledge in executing Test Cases to test the application functionality against the requirement manually.

PROJECTS

O Wed Devploment Projects :

Designed and Developed Resposive Web Portfilio using HTML,CSS and Javascript and worked on creating basic websites to build my Skills and knowledge.

LINK: https://vins9526.github.io/Portfolio/

O Projects carried out in Engineering:

Design And Development:

Groundnut Sheller may be a simple machine or device made of metal or a combination of materials which is designed to separate the kernels from a shell of the peanut. These machines were developed to scale back the amount of manual labour. Groundnut shellers are available in handheld, portable, motorized and enormous commercial sized units. Shelling is that the removal of the groundnut

O Extra-Curricular Activity:

Automated Guided vehicle:

Designed and developed Automated Guided vehicle (AGV named as PRADHAYA) for use in in COVID-19 Wards at KIMS hospital Hubli. This prototype model is researched and built for the delivery of food and medicine supply to the Covid patients where the contact between the covid staff and patients can be minimized. This model is designed to take payload of 10kg and line follower technique is used to guide the vehicle, this model can operate both automatic and manually.

Hands-free Sanitizer Machine:

Designed and developed Hands-free Sanitizer Machine during pandemic COVID-19 lockdown period and installed in KIMS Hubli which is inaugurated by Minister of Large and Medium Scale Industries (2020) Jagadeesh Shettar.