

Mriganayni Navale

LinkedIn: mriganayni.navale

Contact No.: +91 9148390688

Email ID: mriganayninavale@gmail.com

Career Objective:

Seeking a quest to work and learn, with an esteemed organization that would offer advanced potential, challenges and opportunities in the domain of product designing and industrial product designing, to zoom my carrier growth contributing to the success for the organization and my career

Qualification Details

Course	Institution	University / Board	Year of passing	CGPA / %
Bachelor of Engineering Electrical & Electronics (Pursuing)	KLE Technological University, Hubli	KLE Technological University	2022	6.866 CGPA
P U C (Science)	KLE Prerana College of science, Hubli	State Board	2017	64.33 %
S.S.C	JSS Shri Manjunatheshwar Central School, Hubli	Central Board of Secondary Education	2015	9.6 CGPA

Project Details

Project 1:

1. Title: Battery Management System
2. Name of the Institution / Organization: KLE technological University
3. Duration: 70 days
4. Summary: multiple building blocks. The grouping of functional blocks widely from a simple analog front end, such as the ISL94208 that offers balancing and monitoring and requires a microcontroller, to a standalone integrated solution that runs autonomously

Project 2:

5. Title: Automated Bed Rack
6. Name of the Institution / Organization: KLE technological University
7. Duration: 70 days

8. Summary: A multipurpose automatic bed rack which prevents a person to fall of the bed while asleep and gives support to eat food, hold and walk

Project 3:

9. Title: Battery Management System
10. Name of the Institution / Organization: KLE technological University
11. Duration: 74 days
12. Summary: designed a battery management system for lithium ion batteries

Project 4:

1. Title: SolidWorks Delta robot
2. Name of the Institution / Organization: KLE technological University
3. Duration: 74 days
4. Summary: Designing of delta robot and its working and assembly

Project 5:

1. Title: Carrot cutting machine
2. Name of the Institution / Organization: KLE technological University
3. Duration: 74 days
4. Summary: A automatic carrot cutting machine

Technical Skills

1. Languages known: C, C++, JAVA, python

- **2. Application software:** SolidWorks, AutoCAD, Autodesk sketch book pro, MATLAB, printed circuit PCB design (EAGLE PCB), UX/Ui designing

3. Database knowledge: my SQL server, Oracle, Computer vision, Database management system, web designing

4. Tools: Blender, Procreate, Spark, Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Adobe Premium Pro, Inkscape. MS Office, Automation Studio and Canva

5. Operating system: windows 10, win 7, Linux, iOS

Achievements:

- **Published comic book**
- **WICCI INDIA (Woman's Indian Chamber of commerce and industry) – mentor and representator for Hubli Dharwad in Karnataka (2019- 2020)**
- **Student of the year 2014 -2015** of JSS Shri Manjunatheshwar Central School, Hubli
- **Unified Cyber Olympiad- 2014**

Technical Workshops

- **Product designing workshop** National Institute of Designing, Bangalore
- **Automation and design** PES University, Bangalore
- **Catia workshop, conducted** KLE technological University, Hubli
- **Animation workshop** Amity University, Mumbai

Co-curricular:

- books & comic book cover
- UX/UI designs
- Realistic portraits, Animation and cartoon character drawing and movies
- Company logos
- Designing of billboards and hoardings
- Business visiting cards and bookmarks.

Extra-curricular:

- Personalized caricature
- Invitation cards, such as a wedding, festivals, greeting, birthday cards, and other cards
- T-shirt and clothing designing

Personal Details:

- Date of Birth: 29 March 1999
- Address: #Ashirwad building, opposite Sindhur Hospital, Vidyanagar 1st cross Hubli 580021
- Languages Known: English, Hindi, Marathi, Kannada
- Hobbies: blogging, designing, digital drawing, travelling, reading , singing and dancing

Place: Hubballi

Date: 01-03-2020

Signature:

A handwritten signature in black ink, reading "Prigamayn Lavale". The signature is written in a cursive, flowing style with a horizontal line above the name.