



MAHESH SANGEET

OBJECTIVE

Looking for an opportunity in esteemed organization to put my best efforts and to gain knowledge to achieving personal growth and fulfilling organizational goals.

CONTACT



+91-7795626241



maheshsangeet0@gmail.com



<https://github.com/maheshsangeet>



#495, Ramalingeshwar nagar Gokul road hubli-30

LANGUAGES

❖ Kannada	<div><div></div></div>
❖ English	<div><div></div></div>
❖ Hindi	<div><div></div></div>
❖ Telugu	<div><div></div></div>

SKILLS

Web Technologies:

- HTML
- CSS
- JavaScript

FrameWorks/Libraries:

- Tailwind CSS
- Bootstrap
- React.js

Tools:

- VS Code
- Git

EXPERIENCE

Samarth Meditech

Web developer Intern

(8.2020- present)

- Learning how to minify code – CSS and JS
- Develop front-end web application using HTML/CSS and JavaScript.
- Work with senior-level developers/mentors on development projects.
- Help develop and follow best practices and development standards
- Redesign and develop an existing web sites

Trillium Flow Technology

Trainee

(6.2019- 10.2019)

- Carried out project on “Productivity Improvement of a manual assembly line”.
- Finalizing process flow and setting routing of individual parts as well as assembly parts.
- Coordinate with production department to review the routing and cycle time planned Vs actual.
- Developing work instructions and assembly procedures
- Creating Bill of Materials (BOM)
- Enquiring with suppliers and negotiating with them.

Sri Guru Enterprises

Trainee

(12.2018- 6.2019)

- Store in charge –conducting inventory of tools.
- Performing mechanical operations on Lathe, drilling, grinding machines.
- Materials procurement.
- Material handling.

EDUCATION

Rural Engineering College, Hulkoti B.E in Mechanical Aggregate of 62.46%	(2015 – 2018)
Government Polytechnic, Hubli Diploma in Mechanical Aggregate of 67.66%	(2012 – 2015)
Lamington High School for Boys, Hubli Aggregate of 77.76%	(2012)

PROJECT PROFILE

- **Title: COVID-19 Tracker**
Objective: Using a COVID-19 API extracting the required data and display present status of COVID-19 in Java Script.
- **Title: Bubble blast Game**
Objective: Design and developed a game by using HTML, CSS and Java Script. It includes mathematical operations in a bubble ,which blasts for correct answers is done.
- **Title: Jumble Game**
Objective: Using the HTML,CSS and Java script developed word guessing game.
- **Title: Rock,Paper,Scissor Game**
Objective: Design and developed a game by using HTML, CSS and Java Script. Rock paper scissors is a hand game usually played between two people.
- **Title: Guess the hidden number**
Objective: Developed program like game itself choose a number then player should guess the number, if guess is correct game overs otherwise it continues until correct guess. Python is used to build the game.
- **Title: Effect of Heat treatment on Mechanical properties of EN-31 Alloy steel.**
Objective: In this project a sample of steel alloy type EN-31 is selected where various heat treatments are carried out for improving its mechanical properties. After that heat treated samples are used for different mechanical tests.
- **Title: Multidirectional Vehicle with Digital communication system.**
Objective: Whenever a person wants to turn his vehicle, he needs to turn it by taking it forward and backward several times. This is avoided by installing a system which allows us to turn the vehicle wheel for 360 degrees. Digital communication system is installed to overcome difficulties of overtaking, ,over heat of engine,parking.

PERSONALITY

- Positive in nature
- Confident and Determined
- Strong time management skills
- Disciplined, Punctuality
- Dedication towards work
- Team player

HOBBIES

- Playing Cricket
- Watching Movies
- Gaining knowledge from new things
- Solving Rubik's cube

DECLARATION

I hereby declare that details furnished above are true and correct to the best of knowledge and belief.

Place: Hubli

(Mahesh Sangeet)