

# OBJECTIVE EXPERIENCE

## SATHVIK SOFTECH

WEB DEVELOPMENT INTERN

## BLH PVT LTD

JUNIOR DESIGN ENGINEER

IRAYYA HIREMATH

(+91)8951629431

[ihiremath1991@gmail.com](mailto:ihiremath1991@gmail.com) https://github.com/Irayya-Hiremath https://irayya-hiremath.github.io/I-portfolio/

Aspire to use my interpersonal skills, technical skills to succeed in my career and to contribute to achieve goals of the organization. Learn new technologies and to be a team player.

## 2020- Present

* Learning how to minify code – CSS and JS .Develop front-end web application using HTML/CSS and JavaScript.
* Develop and follow best practices and development standards
* Redesign and develop an existing web site

## AWS

## Having knowledge of creating instance and Deploying existing application

## And creating S3 buckets and hosting static websites.

## Basic knowledge of Route53 DNS Management, transferred a GoDaddy Domain to AWS.

## Portfolio

* Design And developed my portfolio by using HTML, Tailwind CSS& JavaScript Technology attached the link below**.**

https://irayya-hiremath.github.io/I-portfolio/

## Single page Responsive Design

* Design and developed Single Responsive page UI by using HTML, CSS& JavaScript Technology.

https://irayya-hiremath.github.io/js-test/

## No Guessing

* A random number will generate we have to guess the that the no. is odd or even. Design And developed game by using HTML, CSS& JavaScript Technology **.**

<https://irayya-hiremath.github.io/odd-evenguess/>

## Nov 2018-july2019

**Spout**

* + Alcohol inventory using IOT technology. Team member of Prototype development. Designed the parts of Spout using Catia V5**.**

## Lead Application

* + Documenting requirements and designing the work flow process of Mobile and Web applications. Working with development team in implementation and testing .

# EDUCATION

## RURAL ENGINEERING COLLEGE

**Hulkoti**

**GOVT,POLYTECHNIC COLLEGE**

**Mundgod**

PROJECTS

SKILLS SUMMARY

**2015 – 2018**

**BACHELOR OF ENGINEERING**

Mechanical Engineering

## 2011 – 2014

**DIPLOMA**

Mechanical Engineering

**Title**: “IMPLEMENTATION OF AUTOMATIC PLANT IRRIGATION SYSTEM”

**Objective:** To reduce human interventions so that they can utilize time in better way. Implementing the automatic irrigation system in real time so as to overcome the difficulties faced by the farmers in handling the system (Engineering project).

**Title:** “SOLAR OPERATED GRINDING MACHINE”

**Objective:** Solar operated Grinding machine which is operated by solar power or electric, so it is flexible and we can use this machine in the absence of electricity. (Diploma project)

**TECHNICAL** MS office, Darw.io(flow charts), Wireframe Design.

## WEB TECHNOLOGIES

**FRAMEWORKS/LIBRARIES**

**TOOLS**

* HTML
* CSS
* JAVA SCRIPT
* Tailwind CSS
* Bootstrap
* React.js
* VS CODE
* CATIA V-5
* AUTOCAD
* SOLIDEDGE

## PERSONAL SKILLS

* + Achiever
  + Adoptive
  + Team Player
  + Quick learner
  + Hard worker
  + Disciplined, Punctual

PROUD MOMENT

**DECLEARTION**

* Feeding food for street dogs in pandemic situation
* In the contest of LEAD &CRM mobile And web application design my design got selected for the final Development



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