

Vishal Hiremath

Address: Shrinagar colony, Bijapur, Karnataka // +91 7406056284 // vishalhiremath45@gmail.com

[LinkedIn](#) // [Github](#)

SUMMARY

Entry-level Software Engineer seeking an opportunity to apply and enhance my skills in Java, HTML, CSS and Javascript. Eager to contribute to a dynamic team and create engaging web applications while staying updated with the latest industry trends and eager to learn and grow in professional environment

EDUCATION

BLDEA's VP DR. PG Halakatti college of Engineering

Bachelor of Engineering in Electrical & Electronics Engineering - 7.8 CGPA

Bijapur
2018 – 2022

Vagdevi PU Science College

12th Class - 61.8%

Bagalkot
2017 – 2018

Bapuji International School

10th Class - 8.4 CGPA

Bagalkot
2015 – 2016

TECHNICAL SKILLS

Programing Languages: Java, HTML, CSS, JavaScript

Frameworks/Tools: Basic of React.js, Git/GitHub

Interpersonal Skills: Ability to work in team, Learning new tech rapidly, Showcasing work effectively

Languages: Kannada, English, Hindi

PROJECTS

Smart Communication Heptic Gloves for Deaf & Dumb

- Designed and prototyped a pair of gloves embedded with haptic feedback technology to translate sign language into text/speech.
- Utilized sensors and microcontroller to capture hand movements and transmit the corresponding messages to web application or speaker.
- This makes the deaf & dumb people to easily communicate with normal people.

Detection of Food Spoilage Using Arduino

- A Food spoilage detection system with arduino involves connecting sensors like temperature, humidity and gas detectors to monitor food condition.
- The arduino processes real-time sensor data, compares with predefined thresholds for freshness, and triggers alerts if spoilage indicators are detected.
- This system helps ensure food safety by providing timely warnings about food condition.

Real Estate website // HTML, CSS, JavaScript

- The process involves translating the UI design into responsive real estate web application meant to showcase different homes/plots available in city which customer can easily access through website.
- Demo:- [Real estate website](#)