Shubhangi Surve

address-- A/p-Khambale (bha), Talkhanapur, Dist-sangli, Maharashtra www.myresume.com

savitabsurve555@gmail.com

Education

07030189081

github.com/in/shubhangi

linkedin.com/in/shubhangi

B.tech | Adarsh Institute of Technology and Research Centre, vita

,

A/p- Khambale (bha), Tal-khanapur, Dist-sangli, Maharashtra

GPA: 9.45

3 years

Electronics and telecommunication

Diploma | Adarsh Institute of technology, polytechnic, vita

3 years

A/p- Khambale (bha), Tal-khanapur, Dist-sangli, Maharashtra

GPA: 6.99

1.5 years

Electronics and telecommunication

Experiences

Neosoft Technologies NTPL SEZ (Blueridge), IT6, 1st Floor, Rajiv Gandhi – Infotech Park, Phase-I, Hinjewadi, Pune, Maharashtra 411057

Software developer

Produce clean, efficient code based on specifications
Integrate software components and third-party programs
Verify and deploy programs and systems

Infotech Technologies 2nd & 4th Floor, Wing-B Block Mississippi Embassy Tech Zone, Plot No. 3A, Hinjawadi Phase II, Pune, Maharashtra 411057

2 years

Software developer

- Troubleshoot, debug and upgrade existing software

Gather and evaluate user feedback

Recommend and execute improvements

Create technical documentation for reference and reporting

Skills

Front-end HTML, CSS, Javascript

Back-end Core Java, Hibernate, Spring and Spring Boot

SoftSkills Public speaking, Team management

Other skills Quick learner, can be work in high pressure enviorment

Projects

IOT Based Covid-19 Patient Health Monitoring in Quarantine.

.This design and implementation of an IOT based project that is capable of recording the users vital such as Heart rate, SpO2, temperature all of which serve as important indicates of coronavirus. Once recorded the sensors then send the data over to the Arduino microcontroller which in turns pushes it to private cloud server using gsm module where in the data can be used for various analysis.

Technologies: IOT Web Server, GSM Module, Pulse Oximeter, Temperature Sensor, Blood Pressure Sensor, Arduino

UNO Microcontroller, LCD Display

Advanced employee management system

This software project aims to build an employee management system that consolidates all the relevant information on a company's human resources. It has two major components – Admin and Employee. The Admin is in charge of the company information, leave management, and payroll, and can also add and tweak employee details.

Technologies: IOT Web Server, GSM Module, Arduino UNO Microcontroller, LCD Display