

## RESUME

Khushal Satish lingayat

Mobile-8770320512

[Khushlingavat12@gmail.com](mailto:Khushlingavat12@gmail.com)

Located in ITARSI , M.P

---

### CAREER OBJECTIVE:

Work for an organization which provides me opportunity to improve my skills and knowledge to growth along with the organization objective.

### EDUCATION:

Degree	University/Board	Percentage	Year of passing
B.E	RGPV,Bhopal	73.60	2020
Diploma (E&TC)	North Maharashtra University(MSBTE)	72.50	2016
S.S.C.	Madhya Pradesh board	62.66	2011

### TECHNICAL PROFICIENCIES

- **Core java** and Concepts of OOPs , JDBC
- Structured Query Language (MySQL)
- Front-End (HTML,CSS,BootStrap)
- Now pursuing for **Full Stack Development** Course From **ABC Technology Training And Upskilling NASCOM & NSDC Approved Institute,Bangaluru**
- Basic Knowledge of GitHub
- Software Skills: Intermediate understanding of MS Word, PowerPoint, TeamViewer.

### Personal strength:

- Proficiency at grasping new technical concepts quickly & utilizing it in a productive manner.
- Been proactive and focused as a professional.
- Dedication to work towards excellence.
- Eager to learn new technologies.

## 1. **Project during Diploma:-** 3D LED MATRIX 8x8x8

LED cube work on optical phenomenon called Persistence of vision. If you flash a LED really fast it will remain in your retina for some time even after LED is switched off. By flashing each layer of cube very fast after one another it gives the feeling of 3d.

## 2. **Project during B.E:-** Wireless Health Monitoring System

Health monitoring is the major problem in today's world. Due to lack of proper health monitoring, patient suffer from serious health issues. There are lots of IoT devices now days to monitor the health of patient over internet. Health experts are also taking advantage of these smart devices to keep an eye on their patients.

Here in this project, I have done a **Health Monitoring System** which records the patient heart beat rate and body temperature and also send alert through Transmitter based module which alert is received at Receiver module which display alert on alphanumeric display whenever those readings goes beyond critical values.

### **Personal Profile:-**

- D.O.B – 25-12-1995
- Nationality – Indian
- Language – Hindi , English ,Marathi
- LinkedIn - <https://www.linkedin.com/in/khushal-lingayat-94b147199>
- Video Resume - <https://khushal251295.github.io/Myweb.github.io/>
- Core Java - <https://www.hackerrank.com/certificates/04d249baa5cf>

### **Declaration:-**

I hereby declare that the above written information is true to the best of my knowledge and belief.

Place: Itarsi

**Khushal Satish lingayat**