



KISHAN VISHWAKARMA

ELECTRONIC & COMMUNICATION ENGINEER

Add:- C-37/105, Kokta, Transport nagar,
Bhopal, 462022

Mob +91 8085421529

Email: Vishwakarmakishan725@gmail.com

CAREER OBJECTIVE

As an Electronics Communication Engineer, I excel in IoT technologies and possess a solid theoretical background in electronics. Proficient in HTML, CSS, and JavaScript, I specialize in crafting digital solutions that seamlessly integrate IoT features. With a keen focus on user-centric design, I ensure efficient system architectures. Committed to innovation and collaboration, I merge advanced technology with elegant design principles, delivering innovative and reliable digital experiences that exceed expectations

EDUCATIONAL QUALIFICATION

- | | |
|---|------------------|
| <ul style="list-style-type: none">BANSAL INSTITUTE OF RESEARCH & TECHNOLOGY, BHOPAL
B.Tech (Electronic & communication Engineering)
7.5 CGPA in 5th Sem. | 2021-2025 |
| <ul style="list-style-type: none">Govt. Higher Seconadary School, Hardua (M.P.)
Class - 12th (PCM) - 68% | 2020-2021 |
| <ul style="list-style-type: none">Govt. Higher Secondary School, Hardua (M.P.)
Class - 10th - 67% | 2018-2019 |

TECHNICAL SKILLS

- C/C++
- HTML5, CSS3, JSS
- ARDIUNO PROGRAMMING
- MICROSOFT EXCEL
- MICROSOFT WORD
- MICROSOFT POWERPOINT

SOFT SKILLS

- Team Management
- Problem Solving
- Time management
- Leadership
- Quick learner

ACHIVEMENTS

- B Certified by NSS
- IOT in Ardiuno UNO

CERTIFICATIONS

- C/C++ certified
- lot

PROJECTS

1) - **AutoMatic irrigation System**

Resources :- Ardiuno UNO, Soil Moisture Sensor, Relay, Motor

Team Size :- 3

My Role :- As a Team Member

Discription :-

- Built a Bluetooth-controlled car using Arduino uno
- Implemented serial communication via Bluetooth
- Utilized embedded C as the programming language
- Integrated a motor driver to regulate the motors

2) - **Bluetooth Controlled RC Car**

Resouces :- Ardiuno UNO, Motor Driver, Bluetooth Device, Motors,

Team Size :- 5

My role : - Team Member & Project Handling

Discription : -

- Built Bluetooth controlled RC Car using Adriuno UNO .
- implemented Serial communication Via Bluetooth .
- Utilized Embedded C as the programming language
- integrated a motor driver to regulate the motors

HOBBIES AND INTERESTS

- Playing Cricket
- Listening to Music

PERSONAL DETAILS

Date of Birth	: 12/05/2004
Gender	: Male
Father Name	: Mr. Bhaskar Vishwakarma
Father Occupation	: Farmer
Mother Name	: Mrs. Satyawati Vishwakarma
Mother Occupation	: Home Maker
Language Known	: Hindi, English
Permanent Address	: Village - Atraura kala, Post- Nauniya, Nagod, Satna (M.P)