
Objective

Looking for an opportunity to work in creatively challenging environment and utilise my technical abilities and skills towards achieving the goals of the organisation.

Education

- | | |
|--|------|
| • Kerleerya samajams New English high school
SSC
84.60% | 2014 |
| • Government polytechnic aurangabad
Diploma in electronics and telecommunication
73.71% | 2018 |
| • K. K wagh institute of engineering education and research
Electronics engineering
65.2% | 2022 |

Skills

- -Computer languages: C, C++ and JAVA. -Strong hardware knowledge of VHDL and Verilog. -Excellent knowledge of assembly languages Microprocessor 8086 and Microcontroller 8051. -Strong knowledge in Digital communication and Optical fiber communication.

Projects

- **Antenna positioning system using android application**
The main idea behind our project is to design a control system which is capable of receiving a set of command instructions in the form of wireless data via Bluetooth and performs the necessary actions of rotating a dish in two axis x and y. Android device can be used to control the position of the dish via Bluetooth module.
- **Speed control of permanent motor**
Constructed and designed microcontroller based speed control system for permanent DC Motor

Language

- Hindi Marathi English

Activities

- -Achieved first prize in technical paper presentation. -Won prizes in Debates and Extempore. -Participated in Technical festival -Participated in robotics festival -Badminton Champion in Inter school competitions. -Participated in intercollege tech fest

Additional Information

Strengths

- Excellent Interpersonal and Communication skills
- Ability to work in a team.
- Hardworking.
- Determinate and disciplined.
- Willing to learn and adapt to new skills.

Hobbies

- -Badminton
- Learning New Technologies,
- Listening to Music.