## TO WORK IN A PROGRESSIVE ORGANIZATION WHICH CAN EXPAND ALL MY KNOWLEDGE AND PROVIDE ME EXCITING OPPORTUNITIES TO UTILIZE MY SKILLS AND QUALIFICATION TO PRODUCE RESULT FIDELITY.

TECHNICAL SKILLS:
Subject: Aptitude, Reasoning
Language: C, Assembly, Embedded C .

Controller Skills: 8051 MICROCONTROLLER.

Technical Skills: Control System,Network,Digital Electronic.

## MINOR PROJECT:

Title: Cell Phone Operated Robot.

Description: This project is based on DTMF Tones.

Tools Used:IC1 MT8870,
IC2 ATMEGA16,IC3
L293D Motor Driver IC.

## Team Size: 5

Duration: 2 months
Role Play: Work as a
Team member.
MAJOR PROJECT:
Title: Cell Phone Operated Robot using 3G.
Function: It is used to know about the situation of other place and also used to Perform various operations.
Tem size: 6 members
Duration: 3 months
Role play: Work as a Team member.

## EDUCATIONAL QUALIFICATIONS:

| Academics | Institute | University/Board Year of passing |  | Percentage |
| :---: | :---: | :---: | :---: | :---: |
| LL.B. | Govt. Nehru Degree College, Ashoknagar | Jiwaji Uiversity | Pursuing |  |
| M.Sc. (Maths) | Rajiv Gandhi Institute Ashoknagar | Maharishi University | 2019 | 67.9\% |
| B.E. <br> (EC Engg.) | JNCT, Bhopal | RGTU, Bhopal | 2013 | 67.8\% |
| Senior <br> Seconda <br> ry <br> School | St. Thomas Hr. Sec.School Ashoknagar | M.P. Board | 2009 | 79.6\% |
| High School | St. Thomas Hr. Sec.School Ashoknagar | M.P. Board | 2007 | 70.8\% |

## WORK EXPERIENCE:

June 2015 to July 2016
Target Coaching Classes, Ashoknagar.
Teach 4 Lecture per day (2 Maths \& 2 Reasoning), with class sizes ranging from 30 to 40 students

July 2016 to Dec 2016
Step Up Academy Ashoknagar.
Teach 6 Lecture per day ( 3 Maths \& 3 Reasoning), with class sizes ranging from 50 to 70 students

## Dec 2016 to Current

StudY PoinT, Ashoknagar.
Teach 4 Lecture per day ( 2 Maths \& 2 Reasoning), with class sizes ranging from 200 to 250 students

## INDUSTRIAL TRAINING:

* Completed 30 days industrial training on Embedded System and PCB Designing From Star Bru Bhopal.
* Completed 6 months industrial training on Embedded System From VECTOR INSTITUTE Hyderabad.


## Course contain:

C,C++,8051(Microcontroller), Embedded C,RTOS.

Project: Image Resizing on Graphical LCD.

## STRENGTHS:

* Willing to learn and adept new opportunity.
* Ability to work in team environment.
* Helpful


## HOBBIES:

* Solving Aptitude Problems.
* Playing Cricket
* Playing Cards


## EXTRA CURRICULAR ACTIVITIES:

* Qualify In IBPS RRB OFFICE ASSISTANT -III (Roll No. 2100516333)
* Qualify In IBPS RRB OFFICE ASSISTANT PRE-VI (Roll No. 2160517311)
* Qualify In IBPS RRB SCALE-1 PRE VI (Roll No. 2161116163)
* Qualify In IBPS CLERK PRE-VII (Roll No. 2200516110)
* Qualify In IBPS RRB OFFICE ASSISTANT PRE-VII (Roll No. 2111008384)
*Qualify In IBPS RRB OFFICE ASSISTANT PRE-IX (Roll No. 1863004613)
* Qualify In IBPS RRB SCALE-1 PRE IX (Roll No. 1861002795)
* Qualify In SSC CHSL
* Qualify In Railway NTPC PRE 2016
* Qualify In Railway Assistant Loco Pilot (Roll No. 301026001580007)
* Qualify In Railway Junior Eng. (Roll No.113815430131135)
* Qualify In Vyapam Group 4 (Roll No. 14106286 )
* Selection MP Police Constable 2016 (Roll no 21195748)
* Final Selection MP Police Constable 2017 (Roll no 23954347)


## PERSONAL DETAILS:

Father's Name : Mr. Khuman Singh Yadav
Mother's Name : Mrs. Pirag Bai Yadav
Date Of Birth : 15 November 1992
Address : Pathar moholla ward no.11 Ashok Nagar Pin-473331 (M.P.)

## Date:-

