Curriculum vitae

Ravindra Ramchandra Khorwal

Indiranagar, Near Marathi Swami Vivekanand School, Thakkar Bappa Colony, CST Road, S.G., Chembur, Mumbai: 400071

Mobile No:-+91 9920078871, 8898181265, **Email**:- ravindrakhorwal28@gmail.com

Career Objective:

To be a part of a progressive Organization offering opportunity for career advancement and professional growth and which will help me gain sufficient knowledge

Educational Profile

Branch: - Electronics Engineering

Examination	Institute	Board/ University	Month/yr	CGPI	Class/ Division
B.E	Shah & Anchor KutchhiEngg. College, Chembur	Mumbai University	May 2016	7.21	FirstClass
T.E	Shah & Anchor KutchhiEngg. College, Chembur	Mumbai University	May 2015	7.97	First Class
S.E	Shah & Anchor KutchhiEngg. College, Chembur	Mumbai University	May 2014	8.09	First Class
F.E	Shah & Anchor KutchhiEngg. College, Chembur	Mumbai University	May 2013	7.77	First Class
H.S.C	National Sarvodaya High School& Jr college	Maharashtra State Board	Feb 2012	80.67%	Distinction
S.S.C	Chemburvidyaniketan high school	Maharashtra State Board	Mar 2010	81.45%	Distinction

Work EXPERIENCE:

- 1. I have total work experience of 3 Years (Nov 2016 to Dec 2019) in TCS as System Engineer.
- 2. I have worked as developer for 1 year for bank of America to resolve the production issue (tech:.net,c#, SQL)
- **3.** 2 years as **support Engineer Executive** for TCS Project of **Australia Bank Westpac**, which included the support to the various services of the bank (tech: .net SQL and various other tools)
- 4. Worked as VOIP technology support engineer as well more focused on Avaya Technology (Call manager).

Technical skills:

- Technical support—VOIP Support (Avaya Call manager)
- Programming in Mat lab and C language.
- SQL
- C#
- Arduino Uno
- Multisim.
- AutoCAD.

Projects done:

• Mini project on parking lot manager (Semester V).

Using logic gates designed a parking lot counter which counts each car when it passes through the infrared sensor.

• Mini project on stepper motor using uln 2003 using microcontroller 8051 (Semester VI).

Designed a stepper motor which was programmed by a 8051 microcontroller to adjust the step angle. The rotor moves in steps according to the bit pulse provided at the input.

• B.E. project on design and simulation of 12 pulse ac to dc converter.

Implemented a converter by using 3 phase ac supply as the input and output voltage can be controlled by adjusting the firing angle of the SCR

Attributes:

- Trustworthy & Honest
- Good Concentration
- Physically and Mentally Strong
- Positive Thinker
- Hard working &Good Listener
- Good Academics

Hobbies & interests:

- Cricket Playing
- Teaching
- Sketching

Declaration:

I undersigned hereby declare that the given information in this resume is true to the best of my knowledge.

Date: