### Kabeer Sukhani

Date of Birth: 23/11/1994

Address: Plot no 2/2, sector-29,

Near Suhani Niwas, Dharmaraj Chowk, DY Patil Road, Akurdi, Pune-411033

Email: Kabir.Sukhani@gmail.com

Mobile No: 8237297005

### CAREER OBJECTIVE

I am looking for an opportunity in a reputed organization which will help me to deliver my best and upgrade my skills to meet the demands of organization. Dedicated, ambitious, energetic and motivated team player seeking a career that would enable me to use my talents for personal and organizational goals.

# **ACADEMIC DETAILS:-**

_	Examination	Institute	Board/University	Year	%Marks
Degree					
Bachelor of	B.E.	Pimpri Chinchwad	Savitribai Phule Pune	2016-2017	65%
Engineering.		College of	University.		
		Engineering.			
Intermediate/+2	XII	Azad Inter College,	M.P.B.S.E.	2013	70.1%
		Datia, (M.P.)			
Matriculation	X	Holy Cross Ashram	I.C.S.E.	2010	63.2%
		School, Datia,			
		(M.P.)			

## **PROJECT DETAILS: -**

### MINI PROJECT:-

# **ADVANCE VOTING SYSTEM**

<u>Description:-</u> A replica of current Electronic Voting Machine used in general elections worldwide. The concept of paper trail is introduced to recount the votes manually. In this voting system, there will be a dual counting of votes to ensure fair elections. A paper trail will be printed every time a vote is casted, which will directly go to the ballot but will also be shown to the voter. In this way if any technical tampering is done with machine, the error will be corrected by ballot box. This project can be used for small scale elections.

# **B.E. PROJECT:-**

# SOLAR POWERED SYSTEM FOR THE CABIN APPLIANCES OF TRUCK (Sponsored by Mahindra)

<u>Description:-</u> Solar energy being the most clean and renewable source of energy is certainly the future. As an engineer it is my ethical duty to give something back to society. This project aims at running cabin appliances of truck by driving solar energy from the panels which are placed on the top of the cabin. Thus reduces fuel consumption and in money expense. This project has a lot of future scope including smart grid technology.

### **TECHNICAL PROFICIENCY:-**

LANGUAGES- C, C++, OOPS, Python and SQL

TOOLS- Matlab, Simulink and MS Excel

# **WORK EXPERIENCE**

**Date of joining-** 21<sup>st</sup> August 2017

**Organization-** Amazon Development Center

Post- Customer Support Associate

### **SKILL SET:-**

- Excellent communication skills.
- Spotting new trends in technology.
- Writing and comprehension skills.
- Deep passion for scientific innovations.
- · Public speaking.

## **EXTRA CURRICULAR ACTIVITIES: -**

- Worked as editorial student in the student in the college magazine THE VOYAGE.
- Worked as an active coordinator in the vent ELECTRONOVA 2k16 organized by Student Association.
- Worked as an active coordinator of Industrial Visit (2015) to Delhi, Agra and Jaipur.
- Participant and WINNER of multiple debates in the college.
- Participant of Brain Dasher, Contraption and Paper Presentation in Spectrum 2014.
- Participated in 5<sup>th</sup> Bhartiya Chattra Sansad at MIT Maeer's SOG, 2015.

## **ACHIVEMENTS:-**

- WINNER at Pune district level debate competition 'Speak for India' organized by TIMES OF INDIA.
- WINNER of debate organized by Civil Department, PCCOE in 2015.
- WINNER of debate in Mechfest 2015 organized by Mechanical Department, PCCOE.
- Got SECOND in Mock Recruitment in Techshastra, 2015 organized by ETSA.
- RUNNER UP in DEBATUS 2015 organized by ETSA.
- WINNER of debate in Mechfest 2016 organized by Mechanical Department, PCCOE

## **HOBBIES:-**

- Writing articles on politics, science, culture, society and history.
- Collecting and analysing data of elections and political importance.
- Investigating and exploring on unexplored social aspects.
- Keen follower of political and social scenario around the globe.
- Swimming and volleyball.
- Writing poetry mostly in Hindi.

KABEER SUKHANI