



Rahul Keshari

ELECTRICAL ENGINEER

To commit myself for dedicated work to develop my skills and acquire knowledge to make a meaningful contribution to the industry with strong emphasis on collaboration, teamwork and right decision making.

✉ rahulkeshari006@gmail.com

☎ 7526094875

📍 Pune, India

📅 16 July, 1998

🌐 [linkedin.com/in/rahul006](https://www.linkedin.com/in/rahul006)

EDUCATION

B-Tech-Electrical Engineering

Bharati Vidyapeeth College of Engineering,
Pune

07/2017 - 08/2021

67%

Diploma-Network Security

Bharati Vidyapeeth College of Engineering,
Pune

07/2017 - 07/2020

HSC/ Class XII

S M P M B Inter college Mirzapur

07/2014 - 04/2016

67%

SSC/ Class X

S M P M B Inter college Mirzapur

07/2013 - 06/2014

81%

POSITION OF RESPONSIBILITIES

Creativity Head

Association of Student of Electrical
Engineering

08/2019 - 2020

Worked for the department's association and successfully conducted various event in the technical as well as non-technical domain.

Marketing Associate

Network Security Group

07/2018 - 08/2019

Worked closely with the publicity and PR teams organizing various technical and Non-technical event.

Campus Ambassador

Quark Bits Pilani Goa

09/2018 - 02/2019

The aim to promote one of the Asia's biggest technical and cultural fest "QUARK" in my college by doing proper publicity and marketing.

Volunteer

Food Stop

01/2019 - 2020

An NGO that aims to provide food to the needy people.

SKILLS

Python

C++

SQL

Programmable Logic Controller (PLC)

SCADA

PROJECTS

Field visit work report on Magarsani 11Kv agriculture dominated feeder (01/2020 - 02/2020)

- This project is a field work at Magarsani (Pune) and Rahauri agriculture college in which we have made a report on the basis of collected data from the substation. This project comes under the program CTARA which is started by IIT Bombay.

Hydraulic Arm (04/2019 - 05/2019)

- The hydraulic arm is based upon the concept of forces generated by the fluid pressure and making the force useful for purposes like material handling and transportation.

One way traffic light system (08/2018 - 09/2018)

- In this One-Way traffic light system, the main IC is 4017 counter IC which is used to glow the Red, yellow and green LED respectively. 555 timer IC acts as a pulse generator providing an input to the 4017 counter IC.

Steam Power Generator (08/2017 - 09/2017)

- The steam power generator is a generator in which the dynamo is steam driven. Water is heated and turns into steam which spins a steam turbine and generates power.

CERTIFICATES

Python (Udemy)

AutoCAD (Internshala)

India Innovation Challenge Design Contest
(11/2019 - 12/2019)

Reached the quarter finals of this event for giving an innovative idea that included a vacuum based bicycle.

STRENGTHS

Takes initiative, self-starter and quick learner.

Firm believer in teamwork

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Software Development

Automation

writing