

# RESUME

---



<b>Name</b>	Surajit Giri
<b>Qualification</b>	B. Tech
<b>Specialization</b>	Mechanical Engineering
<b>Institute</b>	Kalyani Government Engineering College
<b>Date of Birth</b>	10/05/1999
<b>Gender</b>	Male
<b>Desired Job Profile</b>	Quality Engineer
<b>Skills</b>	Ansys AutoCAD MS Office
<b>Language Known</b>	English, Bengali, Hindi
<b>Address</b>	Mulkuria, Lalnagar, Belda, West medinipur, west Bengal, 721424.
<b>Contact Number</b>	+91-8670094883
<b>Email ID</b>	girisurajit7@gmail.com
<b>Linkedin ID</b>	<a href="https://www.linkedin.com/in/surajit-giri-0685b415a/">https://www.linkedin.com/in/surajit-giri-0685b415a/</a>

## Academic Qualification

---

Qualification	Year	CGPA/Percentage
B. Tech (Mechanical Engineering)	2016-2020	7.62
12 <sup>th</sup> (Science) (WBCHSE)	2016	74.2%
10 <sup>th</sup> (WBBSE)	2014	72.71%

## Internships

---

- **Siemens Ltd., Kalwa Works, Mumbai**

**Duration- 45 days**

**Department:** Switch Board Factory (Quality management)

Worked in Quality Incoming (where we inspection all the material which are coming from vendor) and Quality Assurance (where we checked the full product and all the product material as per report card before sending to customer).

- I did **ELEATION's** CAE Internship.

**Duration- 60 days**

Worked in ANSYS software, It's used to simulate interactions of all disciplines of physics, structural, vibration, fluid dynamics, heat transfer and electromagnetic for engineers.

- **Siemens Ltd., Transformer Works, Airoli, Mumbai.**

**Duration- 39 days**

**Department:** Transformer Works (Manufacturing).

- Overview of the complete Manufacturing Process of Transformer.

## Workshop/Seminar

---

- Soft skills workshop by Growth Centre[I] pvt.ltd
- **Mechatronics training** by Siemens Ltd.

## **Achievements**

---

- Siemens Scholarship 2016.
- ELEATION's CAE contest 2019.
- 1<sup>st</sup> position in local cricket tournament.

## **Extra-Curricular Activities**

---

- Sports secretary in hostel
- Part of college fest committee.