



# NILAY KUNDU

## Sap Engineer

### CONTACT

#### Phone

+91 7980186474

#### Email

nilaykundu5@gmail.com

#### Address

Amala kutir, cc road, sukchar  
Kolkata-700115

### EDUCATION

#### COLLEGE:

JULY 2017 - JUNE 2021

College name: NSEC

Degree: BTECH (Electrical Engg.)

University: Makaut (Maulana  
Abul Kalam Azad University of

Technology)

CGPA: 8.63

#### HIGHER SECONDARY:

JUNE 2014 - MAY 2016

School name: St. Xavier's  
Institution

Stream: Science

Board: ISC

Marks: 88%

#### SECONDARY:

JUNE 2012 - MAY 2014

School name: St. Xavier's  
Institution

Board: ICSE

Marks: 84.8%

### HOBBIES

Mobile Photography

Editing

Listening to Music

### LANGUAGE

English, Bengali, Hindi

### ABOUT ME

I was born and brought up in Kolkata. Went to St Xavier's Institution school. I have a passion for mobile photography and editing. I also love to play table tennis and watching movies. Quick learner, dedicated and willing to take on challenging roles.

### EXPERIENCE

**SAP Engineer: OCT 2021** – Currently working

**Company: TATA CONSULTANCY SERVICE LIMITED**

- SAP Tester having around 1.4 years of overall IT experience and hands on experience in Testing.
- Worked as performance tester during multiple system upgrade in SAP.
- I have a basic understanding of SQL, HTML, and CSS.
- Experience in BW upgrade and troubleshooting.
- Experience in SAP and Web Application Testing using the tool as well as writing manual test case and functional document for them
- Experience in SAP PO/CPI and SAP GUI Scripting.

### Training/Internships

**Role: Electrical Engineer Intern: DEC 2020 – JAN 2022**

**Place: WBSEDCL DM BIDHANNAGAR-1, 33/11KV SUBSTATION**

**Training: AUG 2019**

**Company: IIATCA**

**Topic - Mitsubishi electric products – GS SERIES HMI**

### Tools

- XML
- HTML
- CSS
- LOAD RUNNER
- EXCEL
- WORD
- C
- C++
- JAVA
- POWER BI
- PICSART
- LINUX

### CERTIFICATIONS

- AZ-900 from Microsoft
- SAP BW/BI 7.4 training from Udemy
- SAP Performance testing foundation from LinkedIn
- Complete introduction to Power BI from Udemy

### PROJECTS

- Password protected door lock with Arduino and tinker card.
- Postpaid Smart energy meter
- Build an own website(<https://nilaykundu.github.io/>)