

ASISH KUMAR SAHOO

Mob: +91-7978979831

Email: asish1998sahoo@gmail.com

LinkedIn: <https://www.linkedin.com/in/asish-kumar-sahoo-964996188>



Summary:

A self-motivated, hardworking, sincere, energized and well-organized candidate with an ability to analyze things and get creative solutions. I am a 2020 graduate in Electrical Engineering, with a strong analytical and problem-solving ability. I have programming knowledge in languages such as Core JAVA, HTML, CSS3, React.js and Power Platform. My skillset also includes basics knowledge of Sensors, PLC. And has also worked as an Apprentice Trainee Engineer at SAIL Rourkela Steel Plant. And was posted as an Associate Analyst at Ernst & Young.

Industrial-skills:

- HTML5
- Power Platform
- CSS3
- React.js

Industry Projects:

AUTOMATION

Worked on a client engagement for automating the components for reducing the manual effort

Technology Used: UIPATH

Role : Developer

WEB PORTAL

Worked on a client assignment for creating interactive user interface for displaying the business data and FAQ for the new user coming into EY.

Technology Used: Sharepoint, REACT

Role : Developer

AUTOMATION

Worked on an internal assignment for creating interactive user interface for displaying the data by amalgamating all the service line at one place.

Technology Used: PowerApps, Power Automate, SharePoint online, Power BI

Role : Developer

MIGRATION SCHEDULER

Worked in an internal project where we had to develop an app for sending reminder to employee for data migration purpose, or if not possible then asking him for a new date for the data migration.

Technology Used: Power Apps & Power Automate

Role : Developer

Qualification:

QUALIFICATION	SCHOOL/COLLEGE	BOARD/UNIVERSITY	% OF MARKS/CGPA	YEAR OF PASSING
B.Tech (EE)	Institute of Technical Education and Research (ITER), BBSR	Siksha 'O' Anusandhan, Deemed to be University, BBSR	8.85	2020
12th	DAV Public School, Rourkela	CBSE	61.2	2016
10th	DAV Public School, Rourkela	CBSE	91.2	2014

Industry Exposure:

- Apprentice Trainee at SAIL Rourkela Steel Plant 2021
- Completed a Vocational Training program in SAIL Rourkela Steel Plant, in the Department of Hot Strip Mill and gained a lot of experience about the first stage of Steel Manufacturing and also availed the information about the annual Steel Production and dynamic demand of Steel products. 2018

LICENSE AND CERTIFICATIONS:



EY cloud learning badge
Bronze badge in Wealth and Asset Management



Microsoft PL-900 , Power Platform



React.js
Ms Excel

Awards & Achievement:



EY
Jun 2023
I have been honored with the award for being dynamic , handling different projects simultaneously and saving 100+ automation hours for the organization.



CSR at EY , we made lamp for poor children in remote areas .