TANMAY RAJESH RALE

Bachelor of Technology (Electrical Engineering) |007tanmay786@gmail.com | 9404181794 Plot No 78 Lashkaribag bhoslewadi near samta ground, Nagpur

Career Objective:

A challenging career which offers an opportunity to apply my skills knowledge with continues learning and growth.

Summary:

- Graduated with B.Tech (Electrical Engineering) from JD College of Engineering & Management, Nagpur in 2021.
- Internship as Salesforce Developer at Silver Microsystems.
- certified salesforce developer

Educational Qualifications:

Course	School/College	Board/University	Percentage	Year of Passing
B.Tech. (Electrical Engineering)	JD College of Engineering & Management, Nagpur	DBATU	75.52%	2021
Diploma (Electrical Engineering)	Late Vasantdada Pandav Polytechnic, Nagpur	MSBTE	62.02%	2018
SSC	St John High School, Nagpur	MSB	44.80%	2013

Additional Qualification:

• International Business Management Diploma (online Mode) From European Open University (Europe Academy)

Certification:

Platform developer-I

Skills:

Apex Trigger, Apex Classes, LWC, Communities, SOQL, basic of Integrations, Visual force

Admin, Validation, Report and dashboards, securities, Workflow

Project Details:

Autonet Insurance (Salesforce)

- Includes overall Admin configurations such as Security, User permissions, Object configurations and validations rules.
- Apex ,Apex triggers, Batch classes and Test Classes.
- Lightning web components and community page.

Kingsline Management Systems (Salesforce)

• Includes overall Admin configurations

Design and fabrication of underwater electric welding vehicle (B-Tech)

- The project is to perform underwater electric arc welding and to perform subsea operation such as exploration, monitoring the underwater structures development.
- Successful copyright sanctioned form Government of India.
- Published paper in "INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY

Four Quadrant DC Motor Controls without Microcontroller (Diploma)

• This project is used to control the speed of the DC motor in all four quadrants with the help of a four-quadrant unit to control clockwise, anti-clockwise, forward brake, and reverse brake modes of a DC motor.

Training / Internship:

• Internship as Salesforce Developer at Silver Microsystems

Strengths:

• Leadership, Adaptability, Confidence, Teamwork.

Personal Details:

Date of Birth: 26/11/1997 Gender: Male Languages Known:Hindi, Marathi,English Nationality : Indian