

# Pratyush Sahoo

+91-7008512081 | [pratyushsahoo93@yahoo.in](mailto:pratyushsahoo93@yahoo.in) | <https://www.linkedin.com/in/pratyush-sahoo002>

## PROFILE

IT Senior Associate with 2 years of experience in software development and IT operations, specializing in Java, Spring Boot, REST API, and cloud infrastructure. Skilled in automation, incident management, and problem-solving.

## EDUCATION

Trident Academy of Technology

*Bhubaneswar, India*

**Bachelor of Engineering** in Electrical and Electronic Engineering

2017 – 2021

Nilachal Polytechnic

*Bhubaneswar, India*

**Diploma** in Electrical Engineering

2013-2017

## SKILLS

**Technical:** -Java, Spring Boot, REST API, Kafka, SQL, PostgreSQL

**Tools:** -AWS, Terraform, Docker, GitHub Actions, Git, Datadog, Jira, MATLAB, automation, and incident management, Service Now.

## EXPERIENCE

NTT DATA

*Bangalore, India*

**Information Technology Senior Associate (BMW PROJECT)**

June 2022 – Present

- Developed API endpoints for COBRA-FUNDUS integration.
- Configured QSF INT environment and created dashboards.
- Managed production deployments and error handling.
- Resolved certificate-related issues in BMW applications.
- Implemented PostgreSQL setup in AWS with Terraform.
- Monitored systems using Datadog and handled incidents.

## PROJECTS

Worked on API integration projects, with a focus on DTOs and Swagger documentation. Implemented logging and error-handling strategies in complex applications, ensuring high reliability in production. Successfully contributed to the BMW Fundus project, resolving key issues such as certificate errors in communication.

Collaborated with teams of Java to deliver optimized solutions, enhancing productivity and cost efficiency. Strong background in operational tasks including ticket management, incident handling, and license management. Adept at ensuring smooth system operations and troubleshooting technical issues to maintain seamless workflow

## Personal Interests

- Traveling, photography, food exploration
- Exploring new technologies and automation
- Problem-solving and continuous learning