# OBJECTIVE

DIGANT MISHRA

Bhubaneswar, Odisha, India | +91 8328921788 | [digantmishra16@gmail.com](mailto:digantmishra16@gmail.com)

[**LinkedIn**](https://linkedin.com/in/digant-mishra/)**|** [**Portfolio**](https://digant.netlify.app/)**|** [**GitHub**](https://github.com/Digant-Mishra123)

To obtain a position in a reputable organization that provides a positive and growth-oriented environment, where I can learn emerging technologies and apply them effectively to contribute to business success.

# EDUCATION

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Certificate** | **Institute/Board** | **CGPA/Percentage** | **Year** |
| B.Tech. | Silicon University | 8.68 Cgpa | 2021-2025 |
| Senior Secondary | St. Xavier’s High School, Khandagiri | 94% | 2021 |
| Secondary | St. Xavier’s High School, Khandagiri | 93% | 2019 |

**TRAININGS**

**SAP ABAP** EME

* Successfully completed hands-on training in SAP ABAP and gained practical skills in ABAP programming including Data Dictionary, Reports, OOP concepts and also certified in ABAP Cloud.

**PWC CLOUD LAUNCHPAD PROGRAM** PwC Acceleration Centers

* Completed the PwC Cloud Launchpad Program, gaining hands-on experience across key cloud and web technologies. Successfully earned all associated micro-certifications during the training.

**FULL STACK WITH DJANGO** Silicon University

* Successfully completed training in Django, gaining hands-on experience in building full-stack web applications. Learned key concepts like models, views, templates, authentication, and real-time features.

# PROJECTS

**RAP-BASED EMPLOYEE MANAGEMENT** March-April 2025

* Developed a full RAP (Restful ABAP Programming) application including data modeling, metadata extension, behavior definition, and service binding.
* Successfully exposed the application as an OData V4 service and integrated it with a Fiori Elements-based user interface

**MEDINTEL – AI BASED HEALTHCARE AND PREDICTION** [[GITHUB LINK]](https://github.com/Jajnesh/MedIntel) Jan-April 2025

* MedIntel is a smart healthcare platform where patients can get AI-based symptom diagnosis, book doctor appointments, receive prescriptions, and chat with doctors in real-time — all in one place

.

**JOB PORTAL** [[GITHUB LINK]](https://github.com/Digant-Mishra123/JobPortal-Mern) June 2024

* Built a full-featured Job Portal using the MERN stack, offering secure authentication and role-based access for admins and job seekers. Job seekers can filter, search, and apply for jobs, while admins manage and track applications.

# SKILLS

* **Programming Skills:** Java, Python, C, ABAP
* **Frameworks / Library:** Django, Bootstrap, Node.js & Express.js
* **Database:** MySQL, Oracle, MongoDB
* **Web Designing:** HTML, CSS, JavaScript

# CERTIFICATIONS

* **Certifications:** SAP ABAP Certified, HackerRank Certifications: (SQL-Intermediate, JavaScript-Intermediate, Java)
* **Achievements:** Gold Badge in Java (HackerRank), Silver Badge in HackerRank for (Python, C, MySQL)

# ADDITIONALS

* **Languages:** English, Hindi, Odia
* **Interest:** Playing Cricket, Drawing, Travelling, Coding
* **Soft Skills:** Communication, Teamwork, Leadership