DIGANT MISHRA



+91 83289 21788

@ digantmishra16@gmail.com

in https://linkedin.com/in/digant-mishra/



https://digant.netlify.app/



https://github.com/Digant-Mishra123

Phubaneswar, Odisha, India

Aspiring Full Stack Web Developer, with a strong commitment to learning and mastering various web development technologies. I have already built a strong foundation in key areas such as HTML, CSS, JavaScript and Databases. I am currently exploring backend technologies. Driven by a passion for innovation and a commitment to solving complex challenges, I am eager to apply my skills in web application to drive transformative solutions and push the boundaries of technology.

EDUCATION

Qualification	Board/University	Year	Percentage/Cgpa
B.TECH (Continuing)	SILICON UNIVERSITY, Bhubaneswar	2025	8.6 (Cgpa)
10+2	St. Xavier's High School, Khandagiri, Bhubaneswar	2021	94%
$10^{ ext{th}}$	St. Xavier's High School, Khandagiri, Bhubaneswar	2018	93%

SKILLS

Programming Language: JAVA, PYTHON, C Frameworks / Library: Django, Bootstrap (4,5)

Operating System: Windows, Linux

Data Base: ORACLE, MySQL, MongoDB Web Designing: HTML, CSS, Java Script

CERTIFIED COURSES

AZURE MASTERS – INGENIOUS-TECH



Phubaneswar, India

Deployed a website, connected to database servers, used load balancers and mapped with a Domain Name.

PYTHON FOR BEGINNERS – SYLLOGISTEK SYSTEMS

August, 2022

Phubaneswar, India

Created a simple Restaurant project using file handling methods, importing modules, using conditional statements and by using different pre-defined functions.

PROJECTS

• Title: Portfolio Website

Description: Developed a personal portfolio website to showcase my projects, skills, and professional background in web development. This project was designed to serve as a dynamic and engaging platform for potential employers and collaborators to learn about my work and capabilities.

Tools: Html, Css, Bootstrap Framework, Java Script

Features:

- Mobile Responsive
- Easy Scrolling for smooth navigation
- Theme Changer
- Download CV from website

• Title: Online Quiz Platform

Description: This Platform enables the user to take quiz followed by different questions. The user has to first register in the platform and then can take the quiz. The answers will be evaluated based on the user choice of answers and final score with the correct answer will be displayed to the user. The user also can send feedback if required. All the login credentials, questions and answers are stored in database. After the user completes the quiz, the final score will be showed and also get updated in the database.

Tools: Java Servlets, JSP, XML, Eclipse IDE, Html, Css, Java Script, Oracle database

Features:

- User Registration and Authentication
- Real time Score Calculation
- Feedback System
- Database Integration

• Title: Restaurant Page

Description: This project involved using file handling methods to manage menu data and customer orders. I imported various modules to streamline operations and ensure efficient performance. By leveraging conditional statements, I was able to implement a range of features, including order processing, inventory management, and dynamic pricing adjustments. Additionally, I utilized different pre-defined functions to enhance code reusability and maintainability.

Tools: Python, Python IDLE, Jupyter Notebook

Features:

- User panel and Admin panel
- Menu Display
- Order History
- Error Handling

ACHIEVEMENTS

- Gold Badge at Hacker Rank for Java
- Silver Badge at Hacker Rank for Python

CERTIFICATIONS

Java (Basic) – Hacker Rank, June 2024

INTER PERSONAL SKILLS

- Problem Solving
- Communication
- Flexibility
- Team Work
- Adaptive

INTEREST

- Programming
- Problem Solving
- Playing Cricket
- Drawing
- Travelling