Uday Narayan Mishra

Developer

udaymishra1009@gmail.com | 7718120897 | udaymishra1009.github.io/ | linkedin.com/in/uday-narayan-mishra-41b884213 github.com/udaymishra1009

PROFILE

Highly motivated and proactive developer currently working at Wipro as Developer. Skilled in application development and problemsolving, with a strong desire to learn, adapt, and grow. Committed to delivering excellence through continuous improvement, while confidently handling challenges with a positive, solution-oriented, and collaborative approach.

PROFESSIONAL EXPERIENCE

Developer Intern, Salesforce

May 2023 - Jul 2023

- Developed Apex code to extend Salesforce functionality and customize platform behavior.
- Implemented business logic, performed complex calculations, and integrated with Salesforce data and processes.

SKILLS

 $\textbf{Java} - \textbf{Object-Oriented Programming} \mid \textbf{Exception Handling} \mid \textbf{Collections} \mid \textbf{Multithreading} \mid \textbf{Interfaces}$

Swift — Variables and Constants | Optionals | Structs and Classes

Kotlin — Null Safety | Control Flow | Variables and Data Types

Databasess — SQL | MySQL

Tools & Environment — Android Studio | Xcode | Eclipse

Soft Skill — Analytical skill | Logical reasoning | communication skills

PROJECTS

Smart Recipe Manager, [SwiftUI, Core Data, MVVM Architecture, Xcode]

May 2025

- Built a SwiftUI-based iOS app to manage recipes with Core Data storage and a clean, responsive UI.
- Applied MVVM architecture with reusable views and dynamic recipe details.

Fitness Tracker App, [Java, Android, SensorManager]

Apr 2025

- Developed a fitness tracking app with simulated step counting and interactive progress charts.
- Utilized SensorManager, SQLite, and SharedPreferences for real-time tracking and local data storage.

CERTIFICATES

PCAP: Programming Essentials in Python \mathscr{D} — Issued by Cisco

AWS Academy Graduate - *⊗* — AWS Academy Cloud Foundations

Cybersecurity Essentials \mathscr{D} — Issued by Cisco

COURSES

Artificial Intelligence, Teachnook

Natural language processing, data analysis, Types of Al Models, Modern Use of Al.

EDUCATION

• CGPA - 8.83

Kalinga Institute of Industrial Technology (KIIT), B.Tech. in Information Technology

Sep 2020 - Sep 2024 Bhubaneshwar, Odisha

Tamluk Hamilton High School, Intermediate with PCM

• WBCHSE - 81%

Jul 2019 - Jul 2020 Tamluk, West Bengal

Vivekananda Mission Asram Sikshayatan, Matriculation with Science

Apr 2017 - Apr 2018

• WBBSE - 92%

Haldia, West Bengal

LANGUAGES

English | Hindi | Bengali

INTERESTS

 ${\bf Community \ involvement \ } \ {\bf Self-improvement}$