



Ayush Patidar

Associate Trainee Programmer



Professional Summary:

A dedicated and enthusiastic Software Developer with a B.Tech in Computer Science & Engineering from **Mahakal Institute of Technology, Ujjain**, specializing in **Oracle Database/SQL and PL/SQL**. Explore Fundamentals, SQL Constraints, various functions, query techniques and joins, Database objects, **PL/SQL essentials**. Strong foundation in C, C++, **Java**, Full Stack Development (**MERN Stack**), and data structures, with a passion for building scalable applications and solving complex problems. Adept at project management, **team leadership**, and delivering high-quality technical solutions.

Skills Snapshot:

Technical Skills	Oracle Database, PL/SQL , C/C++, Java, ReactJs, ExpressJs, Git/Github, SQL/NoSQL DB, Postman.
Functional Skills	Software Project Management, Time Management and Algorithms, Leadership.

Education Details:

Qualification	Educational Institution
B.Tech. CSE	Mahakal Institute of Technology (8.71 CGPA)
Higher Secondary (12 th) CBSE	Oxford Junior College, Ujjain (95.2%)
Secondary (10 th) CBSE	Oxford Junior College, Ujjain (92.2%)

Detailed Professional Experience:

Current Organization	Associate Trainee - Yash Technologies Pvt. Ltd. (Jan 27 – Present)
----------------------	--

Ongoing Oracle Training Program:

Currently undergoing **comprehensive training** in **Oracle Database & PL/SQL**, focusing on **SQL fundamentals, data manipulation, queries and joins, data aggregation, database objects**. Hands-on exercises include **joins, subqueries, ranking functions, views etc.** reinforcing practical expertise in database management and structured programming within Oracle environments.



Ayush Patidar

Associate Trainee Programmer



Detailed Project Experience:

Project 1	July 2024
Client Name	Personal Project
Project Name	Ninja Notes
Team Size	2
Role	Full Stack Developer
Environment	ReactJs, ExpressJs, MongoDB, NodeJs, Postman, VSCode

Brief Description of Project: [Github Link](#)

Live Hosting link: [Ninja Notes](#)

Platform for university students to access handwritten notes, previous year papers, and technical blogs. Users can sign up, log in, and store notes efficiently, ensuring information is always accessible. Integrated AI-powered summariser for quick overviews of lengthy content, enhancing study efficiency.

Contributions:

Design and developed robust server-side components for smooth and secure data handling, also contributed to the main idea of the website and enhanced performance for users.

Project 2	April 2024
Client Name	Personal Project
Project Name	Study Notion
Team Size	1
Role	Full Stack Developer
Environment	ReactJs, ExpressJs, MongoDB, NodeJs, Razorpay, VSCode

Brief Description of Project: [Github Link](#)

Live Hosting link: [Study Notion - Ayush](#)

Provides students with a seamless and interactive learning experience, making education more accessible and engaging. Serves as a platform for instructors to showcase their expertise and connect with learners across the globe.

Designed a user-friendly and visually appealing dashboard for both instructors and students.



Ayush Patidar

Associate Trainee Programmer



Contributions:

Designed user friendly and visually appealing dashboard for both instructors and students. Implemented a collaborative feature-based system that helped students to learn across the globe from various experts.

Project 3	Aug 2023
Client Name	Personal Project
Project Name	HR Management
Team Size	1
Role	Java Developer
Environment	Java, Notepad, Gradle, MySQL

Brief Description of Project/Contribution:

- **Objective:** The project aims to maintain the record of Employees and their Designations.
- **PDF Generation:** We provide support for PDF generation of all the records.

Youtube Link:- [Project Demo](#)