PRADHYUMN SINGH GINNARE

pradhyumnginnare@gmail.com | +91 8889032108 | https://github.com/PradhyumnSinghGinnare

PROFILE

Striving to harness my knowledge, skills, and opportunities to drive professional growth while contributing significantly to organizational advancement, continuously aiming for mutual success and personal fulfilment.

*** EDUCATION**

- Master of Computer Applications | School of Computer Science & IT, DAVV, Indore CGPA: 7.78 (2023 2025)
- Bachelor of Computer Applications | Medi-Caps University, Indore CGPA: 8.18 (2020 2023)

PROJECTS

- > Teamify Website | MERN Stack
 - Collaborative Team-Building Platform Developed Teamify, a web-based platform connecting students, freelancers, and professionals for meaningful collaborations.
 - Advanced Features & Real-Time Interaction Implemented search & filter, notifications, project milestones, and a rating system to enhance project management and user engagement.
 - Scalable & Secure Architecture Developed RESTful APIs using Node.js and Express.js, integrated MongoDB for data management, and implemented JWT authentication for secure access.
- ➤ DocNest *Github* | Flutter
 - **Collaborative Rich-Text Editor** Built a Google Docs-like web app using Flutter and Appwrite, featuring real-time editing, authentication, and database integration.
 - **Modern Tech Stack** Used Riverpod for state management, Routemaster for web navigation, and Flutter Quill for rich-text editing, ensuring a structured and scalable architecture.
- Bank Management System | Core Java, MySQL
 - Built a console-based system using Core Java and JDBC for handling deposits, withdrawals, and transfers with a MySQL backend.
 - **Reliable & Secure Transactions** Implemented exception handling and atomic transaction management to ensure data integrity and a smooth user experience.

SKILLS

Programming Language : Core Java, Kotlin, Python, Dart

• Frontend : Flutter

Backend : Node js, Express js
Databases : MySQL, MongoDB

• Development Tools : VS Code, IntelliJ Idea, Android Studio, Github

COURSE WORK

• Data Structures and Algorithm

Operating System

• Database Management System

• Computer Networks

CERTIFICATIONS

- Flutter MasterClass Udemy
- Accenture Nordics (Software Engineering Job Simulation) The Forage
- Alpha (DSA with Java) Apna College