

### **PERSONAL INFO**

☑ namitagarwal761@gmail.com ☑ github.io 8459562799 Pune

### **SKILLS**

- Programming Languages: Java, JavaScript, Python, SQL, HTML, CSS
- Web Development: React, Node.js, Express.js for fullstack development
- Cloud Platforms: Salesforce, AWS
- Database Systems: PostgreSQL, MySQL, MongoDB
- Development Tools: Git,
  GitHub, VS Code, Postman
- Additional Skills: API development, user authentication, data analysis, team collaboration

## **LANGUAGES**

- English
- Hindi

# Namit Agarwal

STUDENT AT DY PATIL INTERNATIONAL UNIVERSITY

## **SUMMARY**

MCA student with hands-on experience in full-stack development, cloud platforms (AWS), and modern frameworks including React, Node.js, and Prisma. Strong knowledge of databases, containerization (Docker, Kubernetes), and API development. Experienced in building scalable web applications and project management dashboards with secure authentication systems. Passionate about leveraging technology to solve real-world challenges while continuously learning and adapting to new tools

## **EDUCATION**

DY PATIL INTERNATIONAL UNIVERSITY September 2022 - May 2025

Bachelor Computer Applications - BCA

DY PATIL INTERNATIONAL UNIVERSITY September 2025 - Present

Master Computer Applications - MCA

#### **CERTIFICATIONS**

SALESFORCE AI ASSOCIATE 2025-01-25

### **PROJECTS**

#### XEN0761.GITHUB.IO

A personal portfolio built purely with HTML, CSS & JS.

#### **PROJECTXPERT**

Built a full-stack dashboard using Node.js, Next.js, PostgreSQL, and AWS for task tracking, team collaboration, and project management.

### PYTHON\_ENC\_DEC-TOOL

A Python utility focused on encryption and decryption. Used Flask and Tkinter for UI.

#### **INVENTORY-MANAGEMENT**

Built a full-stack dashboard using Node.js, Next.js, PostgreSQL, and AWS for stock management.

## **NOTEITDOWN**

NoteitDown is a modern Android note-taking application. It is developed using Kotlin and follows the MVVM architecture.

## **OTHER PROJECTS**

Created automation and utility scripts in Python & Shell (e.g., SELinux log parser, serial verification, Linux tweak tools).