

# DOLLY NARWARE

Bhopal , Madhya Pradesh

📞 +91-8839002088

✉️ dollynarware100@gmail.com

LinkedIn

## EDUCATION

**Samrat Ashok Technological Institute Vidisha**  
*Bachelor Of Technology - CGPA - 9.17*

2020 – 2024

Vidisha, Madhya Pradesh

## EXPERIENCE

**Graduate Engineer Trainee at MPSEDC** ↗

April 2025-present

*Role - Dot Net Developer*

Bhopal, Madhya Pradesh

- Developed scalable and maintainable web applications using ASP.NET MVC/Core and CSharp, meeting business requirements.
- Enhanced database performance by implementing efficient ADO.NET queries and stored procedures.
- Designed, integrated, and deployed RESTful APIs to improve system connectivity and functionality.

**Software Developer At prep4all Learning(StartUP UK)** ↗

January 2025 - April 2025

*Role - Software Developer*

Work From Home

- Engineered a feature-rich student learning platform using Python Flask (backend) and React.js (frontend), boosting platform usability and engagement.
- Designed and deployed core learning modules including Knowledge Nuggets, Notifications, Lessons, Videos, Mock Tests, and Gamified Learning, enhancing the overall student experience.
- Built user authentication, search functionality, and Student roadmap Journey

## PROJECTS

**MP Investment Portal 2.0—ASP DotNet MVC Core,SQL Server, Javascript** ↗ | April 2025-present

- Designed and implemented multiple assistance modules for various government policies including Drone, AVGC GCC, and forms such as Quality Certification Assistance, Drone Rental, Co-working GCC, RD GCC, Payroll Subsidy GCC, Internet Bandwidth Reimbursement, and Employment Generation Assistance.
- Developed dynamic, validation-driven forms with features like server-side/client-side validation, file uploads, and database integration to ensure accuracy and compliance.
- Collaborated with stakeholders to align functionality with policy guidelines, improving usability and streamlining the assistance application process.

**MPSEDC Portal-Developer for State Digital Portal** ↗ |

April 2025-present

- Engineered dynamic assistance services using ASP.NET Core MVC, C, and JavaScript, covering modules like drone policy, AVGC, certification, and more—drastically improving citizen access to government schemes.
- Developed backend logic and optimized database workflows with ADO.NET and efficient stored procedures, ensuring high reliability and performance under heavy usage.
- Designed responsive UI coupled with role-based access control and encryption

**Education Preparation Platform** ↗ | React, Python ,JavaScript, Database - sqlite3(development) — 2024

- Developed and maintained an interactive education platform using Python Flask for backend services and React.js for frontend.
- Implemented core learning features such as Knowledge Nuggets, Notifications, Lessons, Video Lectures, Mock Tests, and Gamified Learning modules to increase student engagement.
- Designed dynamic dashboards for students to track progress, view upcoming lessons, and review test performance.
- Developed mock test modules with timer functionality, random question generation, and instant result evaluation.

## TECHNICAL SKILLS

**Languages:** Python, C++, Java, CSharp, JavaScript

**Technologies/Frameworks:** HTML5, CSS3, React, Javascript, DotNet

**Developer Tools:** VS Code, IntelliJ, SVN

## CERTIFICATIONS

- Mastering Java with Data Structure and Algorithms -Coding Ninjas
- C++ - Udemy
- Mern Stack -Coding Ninjas