

Harshad Dhongade

+91 9209396743 | harshaddhongade9124@gmail.com | www.linkedin.com/in/harshad-dhongade
harshad912004.github.io/Harshad-Portfolio | github.com/harshad912004 | Nashik, Maharashtra, India

Objective

Motivated MCA student skilled in Java, Python, SQL, and web technologies with a strong understanding of backend logic, frontend design, and database management. Quick learner and passionate about full-stack development and scalable system design. Seeking a **Software Engineer Intern** role to design and develop efficient, scalable, and user-centric digital solutions.

Skills

- Programming Languages & Libraries:** Java (Core Java, JSP, Servlet, JDBC), Python (Flask, Pandas, NumPy, Matplotlib, Scikit-Learn)
- Web Technologies:** HTML5, CSS3, JavaScript, Bootstrap
- Databases and Tools:** SQL (MySQL, SQL Server, PostgreSQL), Eclipse, Visual Studio Code, Git & GitHub
- Core Concepts:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Software Development Life Cycle (SDLC), Agile Methodology, MVC Architecture
- Soft Skills:** Analytical Thinking, Team Collaboration, Adaptability, Communication, Problem Solving

Academic Projects Experience

Mental Health Analysis - Finance Domain

Aug 2025 (3 weeks)

- Designed and deployed an interactive **Power BI** dashboard that analyzes **8,000+** financial records covering correlations between income, savings, and mental health indicators.
- Utilized **Python** (Pandas, NumPy) for data cleaning, preprocessing, and trend modeling, ensuring accurate visualization and consistent data quality across reports.
- Delivered **data-driven insights** that enabled clear understanding of how financial stress impacts mental well-being, supporting better wellness and financial planning strategies.

CyberGuardian

Jan 2025 - March 2025

- Developed a complete **full-stack Java web platform** that offered a range of cybersecurity-related tutorials, quizzes, and chatbot-based learning assistance.
- Created and applied **role-based authentication** for administrators, users, and instructors to provide data access security.
- Implemented features like a password strength analyzer, a strong password generator, and a certification module using **Java, MySQL, and JS**.

Care-Connect

Nov 2023 - Feb 2024

- Created a web-based hospital management application using **Java**, with secure role-based access for patients, doctors, and administrators.
- The application includes prescription and billing modules, along with concurrent dashboards to facilitate hospital workflow.
- Java and MySQL** are used along with **front-end technologies** (HTML, CSS, JavaScript) to provide a responsive and reliable user experience.

Certifications & Achievements

- Python For Data Science** (Learned NumPy, Pandas, Matplotlib) - NPTEL (Aug 2025)
- Volunteered:** Managed State-Level Coding Competition “Code Trace” - MET Institute of Engg (Aug 2025)

Education

MET Bhujbal Knowledge City, Institute Of Engineering, Nashik

Pursuing, expected 2026

- Master of Computer Applications (MCA): Currently Pursuing

RNC Arts, JDB Commerce, NSC Science & Computer Science College

2021 - 2024

- Bachelor's of Science in Computer Science: 8.72 CGPA