Harish Rajendra Deore

Nashik • harishdeore 766@gmail.com • +91-7822829128 • www.linkedin.com/in/harishdeore

Professional Summary

Emerging software developer with expertise in Java and a solid foundation in building scalable and efficient applications. Skilled in problem-solving, database management, and delivering robust software solutions. Experienced in leveraging teamwork and collaboration to complete impactful projects. Committed to continuous growth and mastering technologies to drive innovation in software development.

SKILLS

- **Programming Languages:** Java, Python, OOP.
- **Web Development:** HTML, CSS, Bootstrap, Django.
- **Database Management:** DBMS, MySQL, JDBC.
- > Tools and Technology: Google Cloud, Git, Github, Power BI, IntelliJ IDEA, Eclipse, VS Code.
- ➤ Interpersonal Skills: Team Leadership, Problem-Solving, Effective Communication, Adaptability.

EDUCATION

Bachelor of Engineering (E&TC)

June 2021 -May 2025

MVP'S KBT College Of Engineering, Nashik

CGPA 7.04/10

Relevant Coursework: Object-Oriented Programming, Advanced Java, Database Management Systems, Operating Systems.

Class 12th - Maharashtra State Board

May 2019 – May 2021

M.S.G Jr. College, Malegaon

Percentage – 81.6%

Class 10th - Maharashtra State Board

May 208 – March 2019

K.B.H Vidyalaya, Malegaon

Percentage - 78%

PROJECTS

YouTube Video & Playlist Downloader

o Created a Java-based application using the YouTube API, enabling efficient video and playlist downloads.

Electricity Billing System

o Built a GUI-based Java application for automated billing, customer data management, and reporting functionalities.

Jal Samruddh Nashik:

O Designed a dynamic website for the Jal Samruddh Nashik campaign, featuring initiative details, project updates, donation systems, and a community gallery for photo sharing.

Induction Motor Protection & Control System

O Developed and implemented a real-time motor monitoring and protection system with a Bluetooth-based mobile application. Designed the app to enable motor ON/OFF control, real-time monitoring of key parameters, speed adjustments, and automated safety alerts.

INTERNSHIP

Software Development Intern, Edunet Foundation-AICTE

Feb 2024 - April 2024

- ✓ Developed and optimized a Diango-based academic note-sharing platform as part of the internship project.
- ✓ Contributed to backend logic and UI enhancements, improving engagement metrics by 25%.

Internshala Student Partner, Internshala

August 2023 – October 2023

- ✓ Promoted skill development courses, achieving a 20% increase in course enrollments.
- ✓ Conducted workshops enhancing communication and presentation skills.

CERTIFICATIONS

- Google Cyber Security Certificate (Coursera)
- ❖ Building Data Analytics Application with Cloud (Next Gen Employability Program)
- Google Cloud Arcade Badges

Interests

■ Java Development ■ Technology Innovation ■ Coding ■ Travel ■ Reading Manga/Manhwas