# HARSHAD DHONGADE

# JAVA FULL STACK DEVELOPER

9209396743

harshaddhongade0901@gmail.com

.//Harshad\_LinkedIn

.//Harshad\_GitHub

Nashik Road, Maharashtra, 422101

## **SUMMARY**

Dedicated and detail-oriented Java Full Stack Developer with strong expertise in front-end and back-end development. Proficient in Java, REST APIs, and database technologies such as MySQL. Skilled in building responsive web applications using HTML, CSS, JavaScript, Bootstrap. Experienced in delivering scalable, high-performance software solutions through academic projects and internships. Adept at collaborating with cross-functional teams, problem-solving. Passionate about continuous learning and contributing to innovative software development projects.

## TECHNICAL SKILLS

- C
- HTML
- CSS
- JavaScript
- CSS
- C++
- Java
- Python
- SQL

## SOFT SKILLS

- Team Leader Qualities
- Communication
- · Project Management
- · Creative Design

## **EDUCATION**

## **Bachelor's of Computer Science (Pune University)**

RNC Arts, JDB Commerce, NSC Science And Computer Science, Nashik

- TY BSc Cs: In April 2024, with 8.72 CGPA
- SY BSc Cs: In April 2023, with 8.91 SGPA
- FY BSc Cs: In April 2022, with 8.86 SGPC

## HSC (12th) (Maharashtra State Board, Pune)

RNC Arts, JDB Commerce, NSC Science And Computer Science, Nashik

• In April 2021, with 79.83%

## SSC (10th) (Maharashtra State Board, Pune)

Purushottam English School, Nashik

In April 2019, with 77.00%

## **PROJECTS**

## Care Connect (Java, MySQL, HTML, CSS, JavaScript)

- GitHUb Link: .//care\_connect
- The Care Connect is a Java-based web application designed to streamline hospital operations. Built
  with Java, JavaScript, HTML, CSS, Eclipse, and MySQL, it provides role-based access control, ensuring
  secure logins for patients, doctors, and admins. Key features include prescription management (with
  billing functionality), dedicated portals for patients and doctors, and an admin dashboard for efficient
  oversight, offering a comprehensive and user-friendly healthcare management solution.

## ATM Interface (Java, MySQL)

- GitHub Link: <u>.//ATM\_Interface</u>
- The ATM Management System is a Java-based application developed using NetBeans and MySQL. It
  allows users to perform essential banking operations, including PIN change, deposits, withdrawals, and
  balance inquiries. The system securely handles transactions, providing a seamless interface for users
  to manage their accounts. With MySQL integration, it efficiently stores and retrieves transaction data,
  ensuring a reliable and secure banking experience.

## **Netflix Clone (HTML, CSS, JAVASCRIPT)**

- GitHub Link: <a href="mailto://Netflix\_Clone">//Netflix\_Clone</a>
- The Responsive Netflix Clone is a dynamic web project built using JavaScript, HTML, and CSS. It
  replicates the core features of Netflix, including sections like "Trending Now" and "Only on Netflix" to
  showcase popular content. With a "Plan to Your Needs" feature and "More Reasons to Join," it
  engages users effectively. The stylish footer enhances navigation, ensuring a seamless and
  responsive user experience across devices.

## Amazon Clone (HTML, CSS, JAVASCRIPT)

- GitHub Link: .//Amazon\_Clone
- The Amazon Clone is a static web project created using HTML and CSS, mimicking the design and layout of the Amazon website. It includes features like a product listing section, header with a search bar, and category navigation. While not responsive, it showcases a visually appealing design, replicating Amazon's user interface to provide a similar shopping experience for desktop users.

#### ADDITIONAL INFORMATION

## Languages:

- English
- Hindi
- Marathi

## **DECLARATION**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Thank you!