

HARSHA BHONDWE



+ 91- 9892625266



bhondweharsha2010@gmail.com



<https://github.com/Harsha-0320>



<https://www.linkedin.com/in/harsha-bhondwe-java/>



<https://harsha-0320.github.io/Portfolio/>

[Mumbai](#)

OBJECTIVE

Dedicated and detail-oriented Information Technology professional with a strong track record of meeting deadlines and excelling in coding and problem-solving. Proficient in HTML, CSS, Java, JavaScript, SQL, and Python, with a particular interest in front-end development, Web Design, Java development, and Android mobile development. Ready to apply my technical skills to address real-world challenges and contribute effectively within a collaborative team environment.

SKILLS

Programming Languages: Java, Python

Web Technologies: HTML, CSS, JavaScript, ReactJs.

Frameworks: Junit5

Database Technologies: SQL, Familiar with MongoDB, MySQL

Tools: Android Studio, IntelliJ Idea, Eclipse IDE, Visual Studio Code, SSMS, Jupyter Notebook, Figma, Wordpress

Version Control: Git, GitHub, Gitlab

SCHOLARSHIP

Super 25 Program Scholar | Work with Dignity Foundation(Supported by HP) | March 2024 – Oct 2024

Training Modules: Data Management with SQL Server, Web Development with Python, Angular Framework, MongoDB Development, JavaScript.

Professional Development Sessions: Building a Complete LinkedIn Profile with Mr. Sagar Amlani, Strengthening Confidence with Neha Lonari, Expert Resume Building and Presentation with Mr. Sreekumar, Email Etiquette Masterclass with Miss Maithili, Excel Excellence Master Class with Somya Agarwal By up at jar.

PROJECTS

BATTERY ALARM ANDROID MOBILE APPLICATION,

OCTOBER 2023 – JANUARY 2024 | University of Mumbai

Battery Alarm Android Mobile Application is all about an android application which alerts the user about the battery level of the mobile once it reaches certain limit.

Technologies used: Android Studio with Java and Xml.

DINEATHOME – FOOD DELIVERY WEBSITE (Frontend Development)

AUGUST 2024 – OCTOBER 2024

DineAtHome is a group project which is a food delivery website which works for both, user to order home-made food as well as for home chef to upload their food.

Technologies used: HTML, CSS, ReactJs, JavaScript, Figma.

Soft Skills: Leadership, Effective Communication, Design Strategy, Task Management, Team Manager.

EDUCATION

Bachelor Of Science (IT): University of Mumbai, Mumbai 9.75 CGPA|Mar2024
HSC Science: V.G Vaze College of Science, Mumbai 89.00% |Mar2021

ACHIEVEMENTS

First Runner Up – Super Coders League Competition

As a part of a team, developed and presented a food tech-based website.

- Collaborated with a team to design and build an innovative food tech platform, focused on home chefs who have love and passion for sharing and selling their food with people who opt to have homemade food.
- Contributed to User Interface Design, Front-end Development, Testing, Deployment.
- Demonstrated technical and teamwork skills, successfully presenting the project to a panel of judges.

CERTIFICATIONS

Certification in Data Management with SQL Server – Aptech Learning
Certification in MongoDB Development – Aptech Learning
Online Certification in Java Programming – Great Learning
What is Generative AI - LinkedIn Learning
Online Certification in 50 days of JavaScript – Codedamn