

# Harsha Bhondwe

Mumbai 400080, Maharashtra • 9892625266 • [bhondweharsha2010@gmail.com](mailto:bhondweharsha2010@gmail.com)

## Websites, Portfolios, Profiles

- <https://www.linkedin.com/in/harsha-bhondwe-java>
- <https://github.com/Harsha-0320>

## Professional Summary

Enthusiastic and adaptable recent graduate with a keen interest in front-end development, Android development, and web design. Possessing a passionate drive to continuously learn and grow, I approach each experience with an open mind and a commitment to extracting valuable knowledge.

## Skills

Core Java • Python • Structured Query Language (SQL) • HTML, CSS • JavaScript • MongoDB

Platforms – Visual Studio Code • Android Studio • IntelliJ Idea • Microsoft SQL Server Management Studio • Jupyter notebook • Figma • Microsoft Word • PowerPoint

## Internships

MAY 2024 – JUNE 2024

### Web Development Virtual Intern | Encryptix

- During my virtual internship, I spearheaded the development of three impactful web projects utilizing HTML, CSS, and JavaScript. These projects included a dynamic landing page, a responsive calculator, and a tribute page.

MAY 2024 – JUNE 2024

### Web Development Virtual Intern | Prodigy Infotech

- The development of three impactful web projects during my virtual internship using HTML, CSS and JavaScript. The projects included a responsive landing page, Responsive Stopwatch and Tic-Tac-Toe.

APRIL 2023 – JUNE 2023

### Machine Learning Virtual Intern | AcmeGrade

- Through hands-on exploration in Jupyter Notebook, I acquired foundational knowledge in machine learning, delving into concepts.

## Accomplishments

• Online course in HTML, CSS, JAVASCRIPT by Udemy • Online course in AI Essential by Udemy • Online course about What is Generative AI by LinkedIn Learning

## Education

2021 – 2024 | RAMANAND ARYA DAV COLLEGE, UNIVERSITY OF MUMBAI

**Bachelors of Science in Information Technology – 9.7 CGPA**

2019 - 2021 | V.G VAZE COLLEGE OF SCIENCE, MAHARASHTRA STATE BOARD

**Higher Secondary School Certificate (HSC) – 89%**

2018 - 2019 | ST. MARY'S CONVENT HIGH SCHOOL, MAHARASHTRA STATE BOARD

**Secondary School Certificate (SSC) – 85.4%**

## Projects

OCTOBER 2023 – JANUARY 2024 | **University of Mumbai**

**BATTERY ALARM ANDROID MOBILE APPLICATION**, <https://github.com/Harsha-0320/BatteryAlarm>

- 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. Platform used - Android Studio with Java and Xml.

NOVEMBER 2023 – FEBRUARY 2024

**DEVICE-INFO ANDROID MOBILE APPLICATION**, [https://github.com/Harsha-0320/Device\\_info](https://github.com/Harsha-0320/Device_info)

- Device\_info is an android mobile application which displays certain device information in one application. Platform used - Android Studio with Java and XML

MAY 2024 – JUNE 2024

**ENCRYPTIX VIRTUAL INTERNSHIP PROJECTS**, <https://www.linkedin.com/in/harsha-bhondwe-java>

1. Tourism Landing Page - It is about the tourism landing page which describes the guide to Seoul city of South Korea using HTML, CSS
2. Responsive Calculator - It is about the calculator web application which provides basic mathematical operations in the calculator using HTML, CSS.
3. Tribute Page - It is about the tribute page which describes my tribute towards Chhatrapati Shivaji Maharaj using HTML, CSS and JavaScript.

MAY 2024 – JUNE 2024

**PRODIGY INFOTECH VIRTUAL INTERNSHIP PROJECTS**,

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

1. Automobile Landing Page - Describes the automobile landing page for Lamborghini in its dark phase using html, CSS and JavaScript.
2. Responsive Stopwatch - Describes the responsive stopwatch web application using html, CSS and JavaScript.
3. Tic-Tac-Toe Web Application - Describes the tic-tac-toe web application using html, CSS and JavaScript.

## Scholarship

MARCH 2024 – PRESENT

**STUDENT AT SUPER 25 PROGRAM SCHOLARSHIP SUPPORTED BY HP | WORK WITH DIGNITY FOUNDATION -**

Attending Training Lectures Of 5 Modules Which Includes Data Management With SQL Server, Web Development With Python, Angular Framework, MongoDB Development And JavaScript. Also Attended 3 Sessions Till Date About Building LinkedIn Complete Profile by Mr. Sagar Amlani, Strengthening Confidence by Neha Lonari and How to Build & Present Resume Expertly By Mr. Sreekumar