Parth Timbadiya

♥ Pune □ parthtimbadiya21@gmail.com

└ 70692 47356 **ℰ** Portfolio

in LinkedIn

GitHub

SUMMARY

I am a recent graduate and a highly driven MCA from Sri Balaji University, Pune, seeking a Full Stack Java Developer position in a well-known company to utilize my application development expertise, database management, and web technologies, and continually refreshing my knowledge and developing my career.

- Familiar with Java with a solid object-oriented programming background and framework experience like Spring, Spring Boot, MVC and Hibernate.
- Skilled in front-end development, including HTML, CSS, JavaScript, and frameworks such as Angular
 or React.
- I possess SQL proficiency with query writing, database optimization, and design skills.
- Familiarity with Restful APIs and microservices architecture fundamentals.
- Keen to stay up to date with the latest trends and technologies being used in software development.

Education

Sri Balaji University || PUNE

2023 - 2025

MCA (Master of Computer Application)

• CGPA: 7.5

Saurashtra University | RAJKOT

2019 - 2022

BCA (Bachelor of Computer Application).

· CGPA: 6.7

Certificate

Full - Stack Java Developer || PUNE

Envision Computer Training Institute

2022 - 2023

Skills: -

Languages: Java, Python, C++, SQL, JavaScript

Frameworks & Libraries: jQuery, Bootstrap, React, Spring, Spring Boot

Technologies: MySQL, JSP, Servlet

Hobbies

- · Playing Cricket,
- Listening to Music

Projects

Hospital Management

- Designed an efficient appointment booking system with modules for users, specialist, and admin login, enabling streamlined hospital operations.
- Provided features like secure login, appointment scheduling, history tracking, and admin-controlled schedule management.
- Utilized Java, Servlet, JSP, and MySQL to deliver a scalable and user-friendly solution.

E-Commerce Application

- Developing a responsive e-commerce platform allowing user registration, profile management, and dynamic product handling.
- Features include user authentication, shopping cart functionality, and responsive design via Thyme leaf for mobile compatibility.
- Built using Java, Spring Boot, Thyme leaf, and MySQL for a robust, scalable backend and dynamic front- end.

Text-Utils

- Built a web-based tool for advanced text manipulation, offering word/character counting, text transformation, and formatting options.
- Designed a responsive interface with features for cleaning text and ensuring cross-device compatibility.
- Created using React, CSS, and Bootstrap for an interactive, visually appealing, and accessible user experience.

Academic Achievements

- Python from IBM via Coursera
- SQL from Simplilearn, showcasing a comprehensive understanding of SQL for database management and data manipulation.
- Basic knowledge of **GitHub** for version control, creating repositories, committing changes, and managing simple collaborative projects.