

Parth Bhende

parthbhende11@gmail.com

+91 8379069905

Full Stack **Java** Developer, Student at MIT ADT University

LinkedIn: <https://linkedin.com/in/parth-bhende-2a9310258>

EDUCATION

MIT ADT UNIVERSITY

BTech In Computer Science

CGPA:8.4

Aspiring Full Stack Developer proficient in Java, Spring Boot, and MongoDB, seeking a challenging role in a dynamic and innovative technology company. Developed and deployed scalable applications during a software development journey. Eager to contribute to impactful projects further develop my skills in a fast-paced, growth-oriented organization.

TECHNICAL SKILLS

Proficient in **Spring Boot** for backend development, with basic knowledge of React and React Native for frontend. Experienced in working with **MongoDB** and basics of MySQL databases, and skilled in version control using **Git & GitHub**. Strong command of **Java** for building scalable and efficient applications.

EXPERIENCE

Internship at Softronix Software Services Pvt Ltd., Nagpur Developed and deployed scalable applications using -Spring Boot, focusing on backend engineering and full-stack development.

ACES MIT – Technical Team Member

- Delivered an engaging speech on Artificial Intelligence (AI), highlighting its importance and practical applications in daily tasks.
- Contributed to the development of the official ACES MIT-SOC website

Java Brewers MIT-SOC – Technical Team Member

- Designed and delivered interactive sessions, coding exercises, and projects to help students apply OOPs principles in real-world scenarios.

PROJECTS

Mines Game (React-Native + Spring-Boot + MongoDB)

- Developed backend for a Minesweeper-style game using Spring Boot and MongoDB.
- Implemented game logic: randomized mine placement, tile revealing, flagging, and win/loss determination.
- Integrated JWT authentication for secure user access.
- Role:** Backend Developer (**Spring Boot, MongoDB, Docker, Deployment**).

Project-Management Platform (React + Spring-Boot + MongoDB)

- Built a platform for teams to manage projects, track tasks, and collaborate efficiently.
- Added user authentication and role-based access control.
- Enabled project creation, task assignment, and progress tracking.

Movie Review Platform (React + Spring-Boot + MongoDB)

- Created a web app for users to explore, review, and rate movies.
- Developed a review and rating system for user feedback.

Virtual Blood Bank (Spring-Boot + MySQL)

- Designed a platform for donor registration, authentication, and management.
- Enabled donors to update availability and donation history.