

Dattaraj Dhas

Location: Navi Mumbai, MH, IN

Mobile: 9082337115

E-Mail: dhadas808@yahoo.com

LinkedIn: <https://www.linkedin.com/in/dattarajdhadas>

GitHub: <https://github.com/DataRaj>

Leetcode: <https://leetcode.com/DataRaj>

EXPERIENCE

MICA Lab, Intern,

Navi Mumbai, MH, IN
may 2019–July 2019

- Developed real-world products as part of a cross-functional team, enhancing collaboration and got boost in 40% in verbal proficiency
- Specialized in MCB Login with PLC and SCADA resulting in a 25% reduction in electrical faults and a 15% increase in system reliability
- Utilized CSS, HTML and JavaScript to build responsive and interactive web application. Reduced streamline website design implementation cycles by 30% and website total load time by 40%.

Devstack Solution, Design Intern,

IN(Remote)
Feb 2022–April 2022

- Contributed to front-end logic and UI design, improving user interface aesthetics and functionality
- Led with the front-end and UI team, fostering effective teamwork and achieve resulting in 25% acceleration in project milestones
- Contributed to cloning drivers and component while managing state of the application, resulting in 20% improvement in user engagement metrics.

EDUCATION

Diploma, Electronics Engineering

Veermata Jijabai Technical Institute (VJTI) • IN, MAHARASHTRA, Mumbai • 2020 • Percentage: 77.68

Bachelor in Technology, Electronics Engineering

KJ Somaiya College of Engineering (KJSCE) • IN, MAHARASHTRA, Mumbai • 2023 • CGPA :7.1

PROJECTS

Movie referring site using Spring Boot, [Repository](#)

Oct 2023–Nov 2023

- Written Developed a web-based Movie Catalog application using spring boot project, implemented a page for easy navigation and browsing of movies, leading to a 20% increase in user engagement
- Created an evaluation form for user feedback and input resulting in a 20% improvement in overall user satisfaction rating
- Aimed to streamline movie management and enhance user experience and seamless browsing capabilities, resulting in average browsing time decreased by 25%.

Course Fetcher project using Java

Sept 2023–Oct 2023

- [Repository](#)
- Built a Java-based application to fetch and display course information from a specified source
- Learn and built web scraping, reducing a time to write a complete cli tool by 40%, Utilized Maven to manage packages, Unit testing helped in countering 20% errors and bugs. To tool to extract and format course information, Implemented error handling and data logging.
- Tech-stack: Maven, Jackson for JSON, Junit for testing, H2 database, SLF4j for Logs.

Food Delivery Application inspired by Uber-Eats

Nov 2023 – Jan 2024

- [Repository](#)
- In an application, GraphQL boosted the performance of project by 40% by minimizing the payload size and reducing latency added Geolocation impacted 15% in speed. Jest testing reduced the total 30% of bugs count. Designed diverse views, resulting in a 25% improved UI
- Tech-stack: React, Typescript, Nest JS, Tailwind CSS, PostgreSQL, TypeORM, GraphQL, Jest.

CERTIFICATIONS

Docker Essential: A Developer Introduction

Feb–2024

[IBM](#)

Completed Docker Essentials: A Developer Introduction from IBM, mastering containerization fundamentals and deployment strategies. Gained expertise in Docker concepts and techniques, enhancing proficiency in building and managing containerized applications. efficiently utilize Docker in software development and deployment endeavors.

Career Essential in GitHub Professional Certificate

Sept-2023

[GitHub](#)

Mastered deployment, project management, collaboration, and maintenance. Achieved a 20% reduction in deployment time, improved project efficiency by 30%, and reduced project delays by 25%. Implemented enhanced maintenance protocols, resulting in a 15% decrease in system downtime. These skills enable effective execution and optimization of projects.

Spring: Spring MVC

Nov-2023

[LinkedIn](#)

It encompassed comprehensive modules covering Spring fundamentals, AOP, and MVC concepts. It featured practical lab exercises, enabling hands-on implementation of projects within the Spring framework.

Oracle Cloud Data Management 2023 Certified Foundations Associate

Jan-2024

[Oracle](#)

Attained expertise in foundational concept of Oracle data management. Proficient in data storage retrieval and manipulation techniques. Skilled in leveraging Oracle Cloud Technologies to optimize data workflows, ensure data integrity, and drive business insights

SKILLS and Others

front-end: HTML, CSS, JavaScript, React, Angular etc.

back-end: NodeJS, NestJS, GraphQL, Spring Boot etc.

Database: PostgreSQL, DBMS, SQL, MongoDB, Docker, AWS etc.

Received recognition for developing a Books reader project at KJ Somaiya College of Engineering.

Solved over 150 problems on Data Structure and Algorithms platforms like CodeChef and Leetcode.

Qualified a TCS NQT test where I secured aggregated 70% in all three section.