# **Dattaraj Dhadas**

Location: Navi Mumbai, MH, IN E-Mail: dhadas808@yahoo.com

Mobile: 9082337115 LinkedIn: <a href="https://www.linkedin.com/in/dattarajdhadas">https://www.linkedin.com/in/dattarajdhadas</a>

GitHub: <a href="https://github.com/DataRaj">https://github.com/DataRaj</a> Leetcode: <a href="https://leetcode.com/DataRaj">https://leetcode.com/DataRaj</a>

Portfolio-Website: https://personal-portfolio-beta-bay.vercel.app

**EXPERIENCE** 

MICA Lab, Web designer Intern, Navi Mumbai, MH, IN may 2019–July 2019

- Completed UI development training, mastering JavaScript and asynchronous programming, advancing in design patterns.
- · Generated back-end data using Node is, Coded front-end with EJS and Bootstrap and PHP Back-end with 25% fast growth
- Ended the internship by completing time bounded task with building software front end and back-end service project.

Devstack Solution, IN(Remote)
Front-end Intern, Feb 2022-April 2022

- Played a key role in UI design, improving interaction. Cloned components and managed state, accelerating project delivery.
- Design complex React components using Typescript, custom hooks, and optimizations.
- Enhanced state management with Redux, handling numerous states efficiently.

Bharat IQ,
Software Devloper Intern,
July 2023-Sept 2023

- · Worked in CRM tool Development team, enhancing application performance and bug reduction by 30%.
- · Configured a scalable back-end with multi-layered APIs, payment, mailing, and authentication integration.
- Helped Team to test the DB by mock data with various system tools. Guided from senior developers, gaining insights.

# **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**

# Food Delivery Application inspired by Uber-Eats(Repository)

Nov 2023 - Jan 2024

- Abstracted APIs with GraphQL and payment gateway, enhancing performance by 40%
- Utilized Express and ReactJS, implementing maps, state management, and Jest testing.
- Designed as per customer required views for an attractive, bug-free, and flexible interface.

## D-socials a social media-based Web Application (Repository)

Feb 2024-April 2024

- Objected with an interactive platform for community and interaction with people using Next.js, Tailwind CSS.
- Integrated Clerk for authentication and Pusher for real-time notifications.
- Defined an Express backend with Prisma, achieving 100% test coverage with Jest for a scalable and bug-free application.

# SaaS AI enhanced MVP based on finances (Repository)

Feb 2024-March 2024

- Developed a SaaS platform for automating marketing using Next.is, Shadon UI, Google Cloud and Clerk auth, clean 30% code.
- programmed 3D components and advanced cloud systems, achieving speed application outputs with mock data testing.

### **CERTIFICATIONS**

**Exploring ReactJS Development(LinkedIn)** 

July-2023

Docker Essential: A developer Introduction(IBM)

March-2024

Career Essential in GitHub Professional Certificate(GitHub)

Sept-2023

Oracle Cloud Data Management 2023 Certified Foundations Associate(Oracle)

Jan-2024

#### **SKILLS and Others**

front-end: HTML, CSS, JavaScript, React.JS, Next.JS, Redux, Tailwind Css, Framer Motion, 3D designs etc.

back-end: NodeJS, NestJS, GraphQL, Prisma, Hono, TypeORM, AuthO, Next Server 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.