

Amit Shamrao Kumbhar

Location: Thane (Mumbai), Maharashtra | Email: kumbharamit98@gmail.com | Phone: +91 8879899584
Date of Birth: 24/11/1999 | Portfolio: <https://portfolio-angular-ten.vercel.app/>
LinkedIn: [amit-kumbhar-0a65a2272](https://www.linkedin.com/in/amit-kumbhar-0a65a2272) | GitHub: <https://github.com/Welcometocodeamit>

PROFILE SUMMARY

Enthusiastic and highly motivated IT fresher with a solid foundation in key technologies including Java, Spring Boot, HTML, CSS, JavaScript, React, SQL, and MySQL. Possesses a strong aptitude for web development and software engineering. A quick learner, eager to apply theoretical knowledge to practical projects, and committed to staying updated with emerging industry trends. Seeking opportunities to contribute fresh insights and skills to innovative software development teams.

PROJECTS

❖ Go-Mechanic -(Vehicle service center on hands) (Spring Boot, MySQL, React.js)

- Designed and developed a dynamic web application using React for the frontend, Spring Boot for the REST API, and SQL for the database.
- Implemented a seamless connection between users and third-party garages, allowing users to book vehicle servicing.
- Utilized React hooks, routing, and components to create an interactive and user-friendly frontend.
- Implemented a vehicle management system where users can add and delete their vehicles, storing crucial information such as vehicle details and last service date.
- Integrated a responsive admin panel with functionalities to add, update, and delete garages, enhancing administrative control.
- Incorporated Spring Boot features, including REST API, Hibernate (JPA), and Lombok for efficient backend development.
- Successfully configured email notifications, ensuring users receive detailed booking information upon successful service booking.

Live: <https://go-mechanic-one.vercel.app/>

GitHub: <https://github.com/Welcometocodeamit/Go-Mechanic-Frontend.git>
<https://github.com/Welcometocodeamit/Go-Mechanic-Backend.git>

❖ Quoter- (Spring boot, React js, MySQL)

- Designed and implemented "Quoter," a dynamic web app using React (frontend), Spring Boot (REST API backend), and SQL (database).
- Developed a dynamic feature for generating inspirational quotes on each visit.
- Implemented intelligent author-based quote search using Spring Boot's JPA for seamless database integration.
- Utilized SQL for efficient storage and retrieval of quote and author information.

Live: <https://quoter-frontend-lac.vercel.app/>

GitHub: <https://github.com/Welcometocodeamit/Quoter-Frontend.git>
<https://github.com/Welcometocodeamit/Quoter-backend.git>

❖ Vehicle Parking Management System (Java)

- Streamlines parking operations with a Java-based console application.
- Efficiently manages available parking slots.
- Offers functionality for creating and exiting parking reservations.
- Generates tickets with timestamps for user convenience.
- Automates processes to save time and enhance the overall parking experience.

GitHub: <https://github.com/Welcometocodeamit/parking-management-system.git>

❖ WeatherForecast.com (HTML, CSS, JavaScript)

- User-friendly website featuring weather forecasting and real-time weather data.

- Retrieves data through API calls.
- Displays the fetched data on the client side for user access and interaction.

Netlify: <https://weatherforecastdotcom.netlify.app/>

❖ **Franchise Management System (Quick Service Restaurant-Domino's Pizza) (SQL, MySQL Framework)**

- Database system for managing employee records, customer data, product information, purchase orders, supplier details, and store data.
- Automates manual processes.
- Enhances efficiency and time-saving benefits.

Google Drive: https://drive.google.com/file/d/1lkFROtgPwaV81rOy4s5t8j42n_TL49r/view?usp=drive_link

WORK EXPERIENCE

❖ **Full stack developer intern, Infotrixx(11/2023 – till date)**

Mumbai, India

- Actively contributing to the development of a fitness application as a full-stack developer, utilizing React for the frontend and Spring Boot for the backend.
- Developing robust and scalable backend functionalities using Spring Boot, including REST API design and implementation to handle various aspects of the fitness app.
- Integrating and managing database interactions to store and retrieve fitness-related data efficiently, ensuring seamless communication between the frontend and backend.
- Collaborating with the team to implement new features and functionalities within the fitness app, contributing to its overall growth and user engagement.

❖ **QA Executive, Cogent Foods Pvt. Ltd (12/2021 – 03/2023)**

Navi-Mumbai, India

SKILLS

- ❖ Frontend: HTML5, CSS, and JavaScript proficiency with expertise in responsive design, Bootstrap, and Flexbox. React skills encompassing Component-Based Architecture, Hooks, State Management, and Routing.
- ❖ Backend: Strong foundation in Core Java, Java SE, and Exception Handling. Experience with Spring Boot for RESTful API Development, Dependency Injection, and Spring Security.
- ❖ Database: Proficient in SQL for Database Management, Design, and Performance Optimization. Familiarity with MySQL Framework for Joins and Data Validation.
- ❖ GitHub: Version control skills using Git for collaborative and organized development practices.

EDUCATION

❖ **B. Tech (Food Technology)**

Sharadchandraji Pawar College of Food Technology, Dapoli (09/2017 – 06/2021)
Chiplun, India
Grade: First class with distinction

COURSES

❖ **Master in Full Stack Development, IT Vedant (03/2023 – till now)**

-Thane, India

CERTIFICATES

Java Fundamentals (IBM)		SQL - Intermediate (HackerRank)
Web Designing Essential (IT Vedant)		Foundation with SQL (IT Vedant)