Amit Shamrao Kumbhar

Location: Thane (Mumbai), Maharashtra | Email: kumbharamit98@gmail.com | Phone: +91 8879899584

Date of Birth: 24/11/1999 | Portfolio: https://amitkumbharportfolio.netlify.app/ | 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- Online Vehicle Pickup and Drop Service (Spring Boot, MySQL, React.is)

- Designed and developed the user interface and user experience of the web application using React.js, resulting in an intuitive and user-friendly interface.
- Created the backend system with Spring Boot, implementing robust APIs to handle user requests.
- Set up and maintained the SQL database to store user data, garage information, and service records, ensuring data security and scalability.

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

❖ 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

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/1IkFROTgPwaV81rQy4s5t8j42n TL49r/view?usp=drive link

SKILLS

Frontend:

- HTML and CSS HTML5, Forms, Media Elements, Responsive Web Design, Layouts, Bootstrap, Grid System, Flexbox.
- JavaScript DOM Manipulation, Event Handling, Client-Side Validation, ES6+ Features, API Integration.
- React Component-Based Architecture, Hooks, State Management, Lifecycle Methods, Routing and Navigation.

A Backend:

- Java Core Java, Java SE, Java IDEs, Exception Handling, Java Database Connectivity, Java APIs, Java Memory Management.
- Spring Boot RESTful API Development, Dependency Injection, Data JPA, Spring Security, MVC, DevTools, Annotations, Validation, Configuration.

❖ Database:

- SQL - Database Management, Database Design, Data Manipulation, Performance Optimization, Joins, Data Validation, MySQL Framework.

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)

EDUCATION

B. Tech (Food Technology)

Sharadchandraji Pawar College of Food Technology, Dapoli (09/2017 - 06/2021)

Chiplun, India

Grade: First class with distinction

WORK EXPERIENCE

OA Executive, Cogent Foods Pvt. Ltd (12/2021 - 03/2023)

Navi-Mumbai, India

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:	Signature
Place:	(Amit Shamrao Kumbhar)