**MANJEET KUMAR GAUTAM**

[manjeetkumar1572000@gmail.com](mailto:manjeetkumar1572000@gmail.com) | +91 9506032564 | <https://github.com/ManjeetKumarGautam> [https://www.linkedin.com/in/manjeetkumargautam/](https://www.linkedin.com/in/manjeet-kumar-gautam-0352211b7/) | <https://manjeetkumargautam.github.io/portfolio/>

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **Java Developer Internship (Remote)** | **Jul 2024 – Aug 2024** |
| Internship Studio | |
| * Designing, maintaining and building the reusable, efficient and reliable Java code * Developing the service layer that acts a bridge between the presentation layer and data access layer, with spring framework. * Implementing the Design Patterns like MVC to improve the performance * Assisting in maintaining and updating existing applications and modules * Giving assistance and support to programming team members as required. * Working in an Agile (Scrum) environment. * Implementing **GIT** for version control. | |

**EDUCATION**

|  |  |
| --- | --- |
| **Babasaheb Bhimrao Ambedkar University**  Master’ s of Computer Application | **Dec 2021 – May 2023** |
| **The Study Hall College**  Bachelor’ s of Computer Application | **Jul 2018 – May 2021** |

**PROJECTS**

|  |  |  |
| --- | --- | --- |
| **Food Order App** [[*GitHub Link*](https://github.com/ManjeetKumarGautam/FoodOrder)] | **Apr 2024 - Working** | |
| * Spearheaded the development of an intuitive Online Food Ordering System, providing users with a seamless platform to browse and place food orders from diverse restaurants. * Key Features:- Engineered user-friendly features for menu exploration, item selection, order placement, and secure payment processing to enhance the ordering experience. * Tech Stack :-  **HTML, CSS, JavaScript, React,** **Java, Spring Boot, MVC Architecture, MySQL**, and **Swagger**. | | |
|  |  | |
| **Recipe Management System** [[*GitHub Link*](https://github.com/ManjeetKumarGautam/Recipe_Management_System)] | **Oct 2023 – Oct 2023** | |
| * Developed Recipe Management System API, streamlining application and service development for recipe management. * Key Features:- Facilitated efficient organization, discovery, and sharing of recipes for users. Implemented functionalities including creation, retrieval, updating, and deletion of recipes, alongside search and filtering based on specific criteria. * Utilized **Java, Spring Boot, MVC Architecture, MySQL**, and **Swagger** in the tech stack. | | |
|  | |  |
| **Doctor Appointment Booking [**[*GitHub**Link*](https://github.com/ManjeetKumarGautam/Assignment/tree/main/DoctorAppointmentBookingApp)**]** | | **Oct 2023 – Oct 2023** |
| * A Doctor Appointment Booking API is a set of programmatic interfaces that allow developers to integrate the functionality for scheduling, managing, and canceling doctor appointments into applications. * Key Features:- Doctor Appointment Booking API key features such as user authentication, appointment scheduling, real-time availability checks, doctor and clinic management, and support for web applications. CRUD operations to manage user information. * Tech Stack: **Java, Spring Boot, MVC Architecture, MySQL, Postman**. | | |

**SKILLS**

|  |
| --- |
| * **Computer Language :** Java, SQL, C Programming, JavaScript, HTML, CSS * **Frameworks / Libraries :** Spring Boot, Hibernate, React, Node js * **Additional Courses :** Data Structure and Algorithms, OOP. * **Tools & Technologies :** Git, IntelliJ IDEA, VS code, Postman, AWS EC-2, Linux, ChatGPT. |

**CERTIFICATES**

|  |
| --- |
| * Become a certified **Web Developer** From Scratch through Eduonix. * Earned certification in **Java** (Basic) through HackerRank. * Achieved a certificate of **JavaScript & React.JS** from A to Z through DevTown |