Dhanraj Chitte

+91 78229 69515 | chittedhanraj3@gmail.com | Linkedln | GitHub | Pune, Maharashtra, India 411007

CAREER OBJECTIVE

Highly motivated and detail-oriented computer science post graduate seeking an entry-level software engineering position to apply coding skills and contribute to innovative projects. Looking to grow within a forward-thinking tech company that values creativity and problem-solving.

PROJECTS

e-Localhood (Your Business Our Priority)

An e-commerce platform with three main actors: Customer, Seller, and Service Provider. The project aims to help small businesses and local shops grow their reach and revenue. Our Team worked on Seller Part. GitHub Repository

- Frontend: ReactJS, HTML, CSS, JS
- Backend: NodeJS, ExpressJS, MySQL
- Tools: Figma, Postman, VSCode, GitHub
- My Contributions:
 - 1) Created the overall project Database.
 - 2) Developed REST APIs for the Seller in Backend

Hotel Booking and Recommendation Platform

A platform designed for the hotel booking process and provide personalized hotel recommendations based on user activity. The platform enables users to search for hotels, make bookings, and receive suggestions to enhance their experience.

Technologies Used: NodeJS, ExpressJS, MySQL, HTML, CSS, JavaScript. Github Repository

Rock-Paper-Scissors Game

Developed an interactive **Rock-Paper-Scissors** game where users select their choice, and **JavaScript** is used to generate random computer choice and determine the winner. Built a responsive user interface with **HTML** and **CSS** for a seamless cross-device experience. Github Repository

TECHNICAL SKILLS

Programming Languages: JavaScript, Core Java, C, C++,

Databases: MySQL

DSA (Data Structures and Algorithms) **Web Technologies:** NodeJS, ExpressJS **Tools:** Postman, VSCode, GitHub **Operating Systems:** Linux, Windows

EDUCATION

M.Sc. (Scientific Computing) | GPA: 7.68 (1st Year) 2023 - Present

Savitribai Phule Pune University Pune, Maharashtra, India

B.Sc. (Computer Science) | GPA: 8.47 2020 – 2023

M.S.G. Senior College Malegaon Nashik, Maharashtra, India

LEETCODE PROBLEM SOLVING

Solved various algorithmic problems using Data Structures like Arrays, Strings, Stack, Queue, etc. GitHub Repository