


Shivanand Gheji

shivagheji@gmail.com | (+91) 9307485179 |  LinkedIn

EDUCATION

- ❖ **BCA** | Shivraj College, Gadhinglaj CGPA: 7.76 | (Aug ' 24)
- ❖ **XII** | Sadhna high-school, Gadhinglaj 73.80% | 2022

TECHNICAL SKILLS

Languages: Java, JavaScript, C/C++, SQL

Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)

Tools & Technologies: Linux, Git/Github RESTful APIs

Data Structures & Algorithms: Proficient in problem-solving and algorithm design

PROJECTS

StayFinder

Developed a full-stack web application that replicates key features of an online property rental platform, including user authentication, property listings, search functionality, and booking management.

User Authentication: Implemented secure user registration and login, enabling users to create accounts, manage profiles, and save favorite properties.

Review System: Developed a user-generated review and rating system, allowing guests to provide feedback on properties and hosts. Reviews are displayed with ratings, comments, helping future users make informed decisions.

Map Integration: Integrated Google Maps API for location-based searches, allowing users to view properties on an interactive map and get directions.

Technologies Used: JavaScript, Node.js, Express.js, MongoDB, REST APIs, CSS3

StudyCircle

Developed StudyCircle, a web-based platform that streamlines the sharing and accessing of academic resources among students. The platform allows users to upload, search, and download study materials such as lecture notes, past exams, and assignments. Key features include resource categorization, a rating system to evaluate quality.

Technologies Used: Node.js, Express.js, React.js, MongoDB

Snake and Ladder Game

Developed an interactive Snake and Ladder game using JavaScript, featuring a dynamic game board, dice roll mechanism, and player movement. Implemented both single and multiplayer modes, with visual animations and sound effects to enhance user experience.

Technologies Used: HTML5, CSS3, JavaScript

INTEREST

- Software Development
- Problem Solving
- Technology Trends