<u>LinkedIn</u>: https://www.linkedin.com/in/gauravvyas33
GitHub: https://github.com/gauravvyas25

Email: gcvyas2514@gmail.com

An engineering student and an enthusiastic MERN Stack Developer who strives to craft user friendly full stack websites. Passionate for learning new-edge technologies. Having good knowledge about the Front End and Back End with databases management and a skill set for working on the Web interfaces for the projects. Aspiring to collaborate with teams, learn from industry experts and contribute to Open Source to create value and innovative products.

Skills

- Frontend: HTML5, CSS3, JS, BootStrap, MaterialUI, ReactJS and other JS libraries
- Tools: Git, GitHub, MySQL, MongoDB Compass
- Backend: NodeJS, ExpressJS, EJS Templates, MVC, etc
- Databases : SQL, MongoDB

Education

- Bachelor of Engineering Information Technology | 04 / 2026
 Savitri Bai Phule Pune University | Nashik, Maharashtra
- Arihant Junior College of Science | Bavdhan, Pune Higher Secondary School Certificate | 05 / 2022
- Sinhgad Spring Dale Public School | Vadgaon, Pune Central Board of Secondary Education | 03 / 2020

Projects

- Full Stack AirBnB Clone: using HTML, CSS, JavaScript, Node.js, Express.js, EJS Templates, MongoDB models, Mongoose, and error handling. Implement middleware for handling errors and invalid data across routes. A web application where users can search, list and manage rental listings similar to Airbnb which is based on Model-View-Controller (MVC) architecture.
- **SkillSphere**: a **React-based** platform built with a mission: to empower learners, foster growth, and drive success! I worked on **React Routers** for navigation of the platform, **Material UI** and **React Bits** for designing and animation.
- **Spotify clone** using **HTML** and **CSS**: A project aimed at replicating the visual design and layout of the popular music streaming service, Spotify.
- React App for Weather Predictions: A React app that provides accurate weather predictions using the
 OpenWeatherMap API. It tells the weather updates across various cities. MaterialUI to give the app a sleek and modern
 look.
- Dashboard built with ReactJS: It comes with interactive charts using Recharts, smooth Circular Progress Bar and handy Widgets. I've also integrated a sleek SideBar and NavBar with MaterialUI to enhance overall look.
- **ToDo React App**: built with **React.js**, **MaterialUI**, features a sleek interface with a **Navbar** and **Sidebar** for easy navigation, task management, and **Circular Progress Bar** to visually track task completion.

Languages

- English
- Hindi
- Marathi