GAYATRI MAHAJAN

Full Stack Developer | Computer Engineering Student

CONTACT

www.linkedin.com/in/gayatrimahajan-0015a622b

https://github.com/Gayatrii0911

gayatrimahajan091105@gmail.com

7208703787

SKILLS

- Frontend: HTML, CSS, JavaScript, React.js
- Backend: Node.js, Express.js
- Databases: MongoDB, MySQL, Firebase
- Programming Languages: Java,
 Python, C
- · APIs, Git, GitHub
- · Hosting & Deployment
- Data Structures & Algorithms (DSA)

EDUCATION

2023 - 2027

TERNA ENGINEERING COLLEGE

- Bachelor of Engineering (Computer Engineering)
- 1st Year Avg.CGPA: 8.4
- 2nd Year (1st Sem) CGPA: 9.33

2023 SSMM COLLEGE

• Class XII: 76%

2021

MANJUNATHA VIDYALAYA

Class X: 93%

PROFILE SUMMARY

Computer Engineering student with a specialization in Full Stack Development (MERN) and Java. Aspiring Full Stack & Web Developer with a passion for building responsive, user-friendly websites and web applications.

PROJECTS'S

Vehicle Rental System

Al-Powered Vehicle Rental Platform (A web-based system for renting and listing vehicles with real-time tracking and secure payments.)

- Tech Stack: HTML, CSS, JavaScript, Node.js, MySQL
- Features: Vehicle rentals, user listings, real-time tracking, online payments
- Al Integration: Chatbot using APIs for instant user assistance
- Extras: Vehicle repair section for minor fixes and puncture services

Virtual Banking System

Java-Based Banking Application

(A GUI-based banking system for secure transactions and account management.)

- Tech Stack: Java (Swing & AWT)
- Features: Admin access, user login, transfers, deposits, withdrawals, passbook viewing

<u>SpeedoType</u>

React-Based Typing Speed Test (A web app to test and improve typing speed with real-time analytics.)

- Tech Stack: React.js
- Features: WPM calculation, accuracy tracking, random text challenges, progress storage

Weather App

Real-Time Weather Forecast

(A simple web app to fetch and display live weather data for any location.)

- Tech Stack: HTML, CSS, JavaScript, OpenWeather API
- Features: Temperature, humidity, wind speed, global location search, real-time updates