

# SAKSHI KHUSHAL GAIKWAD

7057140748[LinkedIn Profile:(<https://www.linkedin.com/in/sakshi-gaikwad-920342259/>)]  
<https://github.com/sakshikg>

---

## SUMMARY

Final-year Computer Science student with practical experience in web development and AI-based applications. Built a travel planning web app using HTML, CSS, JavaScript, and Firebase. Currently developing an AI-powered resume analyzer using Python and NLP. Passionate about building useful, real-world projects and continuously learning new technologies.

---

## PROJECT

### TravelX:A Travel Planner

- Technologies: HTML, CSS, JavaScript, Firebase, GSAP
- Developed a responsive travel planning web app that enables users to explore destinations, view ratings and photos, and plan trips with ease. Integrated Firebase for user authentication and GSAP for smooth UI animations. Key features include destination search, user reviews, travel recommendations, and article resources through a clean, modern interface.

### ResumelQ – AI-Based Resume Analyzer (Ongoing)

- Technologies: Python, Streamlit, NLP, MySQL, PDFMiner, PyResparser
  - Developing a smart web app that analyzes resumes using NLP, scores them based on content quality, and recommends personalized skills and courses. Features include resume parsing, user/admin dashboards, and career field predictions.
- 

## EDUCATION

### Anuradha College of Engineering and Technology.

Final Year Computer Science and Engineering

Sept 2022- Present

### Rajarshi Shahu JR. College Mhasal.

HSC (2020-2021)

Percentage:93%

### Prabodhan Vidyalaya,Buldana.

SSC (2018-2019)

Percentage:84%

---

## ADDITIONAL INFORMATION

**Technical Skills:** HTML, CSS, JavaScript, Web Development,Python, Streamlit, Natural Language Processing (NLP), MySQL.

**Languages:** English, Hindi, Marathi.

### Certifications:

- AI & ML FDP Workshop – ACM Student Chapter & Seventh Sense Talent Solutions, Anuradha Engineering College (Oct 2024).
- Build Your Own Generative AI Model – NxtWave, led by IIT Delhi alumnus Mr. Trivikrama (Jul 2024).
- Python Data Structures and Algorithms – LinkedIn Learning.