



Rajat Bhakte

Aspiring Full-Stack Web Developer | 3rd-Year Computer Engineering Student

Curious and driven Computer Engineering student passionate about web development and problem-solving. Actively learning full-stack development and building real-world projects to sharpen my skills.



rajabhakte412@gmail.com



9503433792



Nagpur, India



linkedin.com/in/rajat-bhakte



github.com/Rajat-7271

SKILLS

Programming

Languages: C++, Python, JavaScript

Web Technologies:

HTML, CSS, JavaScript, EJS, React, Bootstrap

Backend & Databases:

Node.js, Express.js, MySQL (basic)

Tools & Platforms:

Git, GitHub

Other Skills:

Responsive Web Design, DOM Manipulation, REST APIs

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

Spanish

Elementary Proficiency

INTERESTS

Web Development

Learning New Tech

EDUCATION

Bachelor of Engineering (B.E.)

STES Smt. Kashibai Navale College of Engineering

2023 - 2027

Pune

HSC (12th), Maharashtra State Board

St. Paul Junior College

2020 - 2022

Nagpur

WORK EXPERIENCE

Software Engineering Job Simulation

Goldman Sachs

10/2024

Tasks:-

- Assessed system vulnerabilities and suggested improvements to enhance cybersecurity measures.

ORGANIZATIONS

Google Developer Group (GDG) (2024 - 2025)

Completed 50+ skill badges through hands-on projects on Google Cloud and other technologies.

CERTIFICATES

Data Structures and Algorithms in C++ – Coding Ninjas (10/2024)

Learned core data structures and algorithms in C++ through hands-on coding and problem-solving.

Goldman Sachs - Software Engineering Job Simulation (10/2024)

Completed a virtual job simulation focused on IT governance and security. Assessed system risks and proposed improvements.

Python 3.4.3 Training – IIT Bombay (09/2024)

Completed foundational training in Python, covering basic syntax, data types, control structures, and functions.

System Hacking Workshop – SKN IEEE Student Branch (2024)

Participated in a hands-on workshop covering system vulnerabilities, hacking techniques, and cybersecurity basics.

PERSONAL PROJECTS

Developed a GTA-inspired landing page using HTML, CSS, and JavaScript.

- Designed a responsive and visually rich UI inspired by Rockstar-style game aesthetics.

Created a business portfolio website to showcase services and brand identity

- Designed responsive sections including About, Services, Testimonials, and Contact.

Designed a fully responsive restaurant website with menu and booking features

- Developed multi-page layout with a reservation form, food gallery, and reviews section.

ACHIEVEMENTS

Solved 200+ DSA problems to strengthen problem-solving skills and technical proficiency.