Goutam Tiwari

✓ tiwarigoutam8@gmail.com

Github.com/Goutam990

in Linkedin.com/in/goutam-tiwari

Education

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Bachelor of Technology in Computer Science & Engineering

7.6 CGPA Aug 2021 - Jun 2025

Maharishi Vidya Mandir, Seoni, Madhya Pradesh

Higher Secondary (Class XII) Secondary (Class X)

82.2% Apr $2020 - Jul \ 2021$ 75.6 % Apr 2018 - May 2019

Technical Skills

Languages: Java, JavaScript(Basic)

Frameworks & Libraries: Node, Express, React, TailwindCSS, Bootstrap

Databases: MySQL, MongoDB Testing Tools: Git, Github, Postman

Core Subjects: Object-Oriented Programming

Internship / Experience

Corevo Private Limited, Delhi

Feb 2025 - May 2025

Web Development Intern

- Developed multiple full-stack web applications integrating dynamic frontend interfaces with efficient backend APIs, boosting page load speed by 30%
- Collaborated with cross-functional teams to implement responsive designs across 7 devices and deliver projects on time (Teamwork/Communication)
- Designed and deployed responsive web applications that achieve 100% cross-browser compatibility and improve mobile performance by 25%
- Identified and resolved critical performance bottlenecks, reducing API response time by 40% and increasing user retention
- Implemented robust debugging strategies that reduced reported bugs by 50% and improved application stability

Projects

MovieBuzz

Jan 2025 - Mar 2025 | GitHub | Live

- Built a real-time movie ticket booking platform enabling users to browse shows, select seats, and book tickets with live availability.
- Designed and developed a responsive frontend with seat selection, user authentication, and booking confirmation features.
- Developed secure RESTful APIs and optimized admin dashboard, efficiently managing 100+ movie listings with 95% faster CRUD operations
- Tech Stack: React, Node, Express, MongoDB, ContextAPI, TailwindCSS

JioBasket Dec 2024 - Feb 2025

- Built a product price comparison platform that scrapes and displays **real-time pricing** from multiple sources to help users find the best deals.
- Designed an intuitive UI using HTML and TailwindCSS, improving user navigation and reducing average search time by 15 minutes per session.
- Implemented real-time web scraping to fetch and store pricing data; built efficient APIs to deliver that data, cutting response time by 35%.
- Tech Stack: HTML, CSS, JavaScript, TailwindCSS, Django, BeautifulSoup