

SANGRAM CHAVAN PATIL

+91 9019409736 ◇ Pune ◇ sangramchavanpatil444@gmail.com ◇ [LinkedIn](#) ◇ [GitHub](#)

SUMMARY

Enthusiastic Computer Science and Engineering student with hands-on experience in full-stack web development (HTML, CSS, JavaScript, React), and cybersecurity. Skilled in programming languages like Core Java and experienced with tools like GitHub, MySQL. Passionate about problem-solving, with a strong track record in competitive events like Flipkart Grid 6.0 and Taekwondo.

EDUCATION

Bachelor of Engineering (B.E.), KLE's College of Engineering And Technology, Chikodi 2025
Relevant Coursework: Computer Science and Engineering.

Pre-university courses (PUC), Shardadevi Kore PU College, Ankali 2019 – 2021
Relevant Coursework: Physics, Chemistry, Mathematics, and Biology

SKILLS

Languages	Core JAVA
CSE Fundamentals	Data Structures and Algorithms, OOP, OS, RDBMS
Databases	Oracle SQL, MySQL
Web-Technologies	HTML, CSS, JavaScript, React, Spring, Spring Boot(basics)
Familiar Technologies & Tools:	GitHub, Vscode, MS Word, Google collab

PROJECTS

Hotel Room booking system (React js ,Springboot)
• Built a Hotel Room Booking System using HTML, CSS, JavaScript for the frontend and Java for the backend.
• Designed responsive UI pages and integrated them with RESTful APIs for seamless client-server communication.

Airbnb Booking Analysis (Python Google Collab)
Analyzed Airbnb booking data to identify trends in pricing, availability, and demand.
• Utilized Python libraries like Pandas and Matplotlib for data cleaning, visualization, and statistical analysis.
• Provided insights into factors affecting booking rates and seasonal price fluctuations.

Bike Dekho – Bike Comparison Web App (2025) (React js)
• Built a responsive app to browse, search, and compare bikes by brand, category, and budget.
• Added real-time price check, advanced filtering, and a user-friendly UI (light/dark mode).
• Designed key modules: bike comparison, admin login, and dynamic lists (Popular/New/Budget).
• Used modern tech: React, JavaScript, and CSS.

INTERNSHIP EXPERIENCE

ELEWAYTE [Nov. 2023 - Dec. 2023]

- Completed a training program focused on the fundamentals of cybersecurity, including network security, cryptography, and threat management.
- Gained hands-on experience with cybersecurity tools like **Wireshark**, **Kali Linux**, for vulnerability scanning and security assessments.
- Learned to identify and mitigate common security threats, such as phishing attacks, malware, and SQL injection.

EXTRA-CURRICULAR ACTIVITIES

Taekwondo

- Practiced Taekwondo for 6-7 years, achieving Red Belt.
- Participated in State level tournaments, winning 2 times gold medals.
- Developed strong discipline, focus, and perseverance through regular training and competition.

ACHIEVEMENTS

- Participated in Flipkart Grid 6.0 – Software Development Track (Level One), focused on Ecommerce and Tech Quiz.
- Won 2nd Prize in Tricky Track Hunt, a college event focused on decoding handwritten clues and solving challenges.