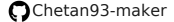
CHETAN SATHE

Chetansathe33@gmail.com





PERSONAL IMFORMATION

Name = Chetan Balasaheb Sathe From = Achakdani, tel-sangola, dist-solapur(413306) DOB = 26/10/2003 Mobile no = 9359408267 Portfolio weblink =

PROFESSIONAL SUMMARY

Final-year B.Sc. Computer Science student at TJ College, Khadki (SPPU) with hands-on experience in java full-stack web development and Al tool integration. Skilled in building dynamic, responsive websites and real-world applications using the Java, Spring, Springboot, Html, Css, ReactJS and modern Al technologies.

SKILL

- Frontend Technologies (HTML, CSS, Javascript, ReactJS)
- Backend Technologies(Java, Spring, Springboot, Hibernate, NodeJs, MySQL, MongoDB)
- Al Tools (Chatgpt, Gemini, Copilot)
- Tools (Git, Postman, Jira)
- ♦ Soft Skills (Communication, Team Collaboration, Problem Solving, Documentation)

EDUCATION

- **B.Sc. Computer Science (Final Year)**
 TJ College, Khadki Savitribai Phule Pune University (SPPU)
 2022 2025 | (Last year Persuing)
- **HSC (XII) Maharashtra Board** Ekta More Patil Junior College, Diganchi 2022 | 58.50%
- **SSC (X) Maharashtra Board** Achakdani Madhyamik Vidyalaya, Achakdani 2020 | 80.40%

ACADEMIC PROJECT

♦ Digimedia Digital Marketing Agency Website
(Final Year Project | BSc Computer Science | 2025)
Developed a responsive website for a digital marketing agency using HTML, CSS, Bootstrap, Node.js, and MongoDB. Integrated contact forms, analytics (Google Analytics, SEMrush), and SEO features. Designed system architecture with UML diagrams and implemented cloud deployment. Focused on client engagement campaign tracking, and future scalability

LANGUAGE

- English Professional
- Hindi Fluent
- Marathi Native

ACHIEVMENTS

- Java fullstack development certificate by kiran academy
- Cyber security add on course certificate by T.J. College Khadki
- Participation certificate in web designing intercollegiate competition S-CAPTCHA 2025 B.G. College Sangvi - Pune

HOBBIES

- Writing, Reading & Traveling
- Exploring AI tools & productivity systems