



DIPESH RAWOOL

FINAL-YEAR IT ENGINEERING STUDENT
WEB DEVELOPER | ML ENTHUSIAST

Phone:
+91 8928984857

Email :
rawooldipesh0@gmail.com

Address:
Kharghar, Navi Mumbai 410210

LINKS

[in dipesh-rawool](#)

[rawooldipesh](#)

TECH SKILLS

- Web Development
- Java
- Python
- Machine Learning
- SQL

TOOLS / FRAMEWORKS / PLATFORMS

- React.js
- Flask
- Git
- VS Code

SOFT SKILLS

- Teamwork
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Marathi (Fluent)



PROFESSIONAL SUMMARY

Final-year Bachelor's student with hands-on experience in diverse team-based projects across Web Development, Python, and Machine Learning. Proficient in Java, JavaScript, and modern web technologies, with a solid foundation in machine learning concepts. Demonstrated ability to collaborate effectively and deliver practical solutions through academic and self-initiated projects.



EDUCATION

- Bachelor of Engineering – [IT Engineering]** 2022-2026
Mumbai University / AC Patil College Of Engineering
Current CGPA (till Semester 5): 7.462 / 10
- Higher Secondary Certificate (HSC)** 2022
Percentage: 68.17%
- Secondary School Certificate (SSC)** 2020
CJM High School
Percentage: 83.80%



EXPERIENCE

- Content Team Member – Cultural Fest Website** Mar 2025
 - Collaborated with a team to update and manage website content during the college's annual cultural fest.
- Volunteer Coordinator - College Tech Fest, ACPCE** Mar 2025
 - Provided on-ground technical assistance during coding competitions and workshops.



PROJECTS

- ATS Score Checker**
Team Project – Machine Learning
 - Built a machine learning model to evaluate resumes and predict Applicant Tracking System (ATS) scores.
- Healthy Snacks Website**
Team Project – React.js
 - Developed a React-based web application showcasing healthy snack products with filtering, cart, and checkout features.



COURSES

- DSA With Java** 2025
Apna College(Online Certified Course)
- Full Stack Web Development** 2025
Apna College(Online Certified Course)