



NOOPUR THOMBARE

Final year B.Tech (Electronics And
Tele-Communication)

+91 8830743606

Akola , Maharashtra

noopurthombre1208@gmail.com



EDUCATION

MKSSS's Cummins College of Engineering for Women, Pune
Branch : Electronics And Tele-Communication
2022-2026
CGPA - 8.1 (current)

Higher Secondary Education
Kendriya Vidyalaya C.R.P.F,
Hyderabad
XII (CBSE) - 89.8%

Secondary Education
Kendriya Vidyalaya C.R.P.F,
Hyderabad
X (CBSE) - 91.2%

SKILLS HIGHLIGHTS

- Programming Languages:** Java
- Web Development:** HTML,CSS, JavaScript,MongoDB,Node.js, Express.js
- Core Competencies:** Object-Oriented Programming (OOP), Data Structures & Algorithms,
- Relevant Coursework:** Machine Learning
- Tools & Platforms:** VS Code, GitHub

SOFT SKILLS

- Adaptability and Flexibility
- Hardworking and Dedicated
- Resilience and Persistence
- Independent and Collaborative Teamwork

PROJECTS

Wanderlust Website

Developed a comprehensive platform for travel enthusiasts to explore destinations, read detailed descriptions, and access user reviews and ratings. Using Node.js, Express, and MongoDB,JavaScript, EJS, HTML, and CSS to create an interactive and user-friendly interface.(Worked on REST APIs)
Link : <https://listing-project-46xr.onrender.com/listings>

Simon Says Game

Created a digital version of the classic "Simon Says" game using HTML, CSS, and JavaScript. Focused on enhancing user engagement through interactive gameplay and responsive design.

Link : <https://noopur-thombare.github.io/Simon-Game>

Depression Prediction using Machine Learning

Built a logistic regression and random forest model to predict depression from survey data with ~92% accuracy using ROC-AUC and other evaluation metrics.

WEB LINK

Github - <https://github.com/Noopur-Thombare>

EXTRACURRICULAR ACTIVITIES

- Active member of college (Open Source) Mozilla Campus Club (Technical team)
- Contributed in designing Mozilla Website.
- Participated in GirlScript Summer of Code'24
- Actively engaged in club activities like MOZFEST, HactoberFest'24