Weekly Frontend Developer Study Schedule (8 Hours/Day)

✓ Key Notes

- Focus: Frontend Development (JavaScript, React, Next.js)
- Minimal Node.js: only on Thursday and Sunday
- Time includes learning, coding, mini-projects, and revision

Weekly Plan

Monday

- Ø JavaScript: 4 hours
- 🕲 Interview Prep (JavaScript-based): 1 hour
- Next.js: 2 hours
- Revision + Plan Next Day: 1 hour

Tuesday

- React: 4 hours
- 🕸 Machine Coding (React-based): 2 hours
- Next.js: 1 hour
- Revision + Plan Next Day: 1 hour

Wednesday

- JavaScript: 4 hours
- @ Interview Prep (JavaScript-based): 1 hour
- Mext.js: 2 hours
- Revision + Plan Next Day: 1 hour

Thursday

- React: 4 hours
- Node.js: 3 hours
- Revision + Plan Next Day: 1 hour

Friday

PROFESSEUR: M.DA ROS

- Next.js: 4 hours

- 🗷 JS & React Revision (Mon–Thu): 1 hour
- Revision + Plan Next Day: 1 hour

Saturday

- React: 4 hours

Sunday

• 🔏 Off / Rest Day

Day	Task Breakdown
Monday	 JavaScript – 4h Interview Prep (JS-based) – 1h Next.js – 2h Revision + Plan Next Day – 1h
Tuesday	1. React – 4h 2. Machine Coding (React-based) – 2h 3. Next.js – 1h 4. Revision + Plan Next Day – 1h
Wednesday	1. JavaScript – 4h 2. Interview Prep (JS-based) – 1h 3. Next.js – 2h 4. Revision + Plan Next Day – 1h
Thursday	1. React – 4h 2. Node.js – 3h 3. Revision + Plan Next Day – 1h
Friday	1. Next.js – 4h 2. Machine Coding (React-based) – 2h 3. JS & React Revision (Mon–Thu) – 1h 4. Revision + Plan Next Day – 1h
Saturday	1. React – 4h 2. JavaScript – 4h
Sunday	1. 🖧 Rest / Light Planning / Personal Tasks