












Weekly Study Routine

Day	Morning/Afternoon	Evening	Night	Notes
Monday	CS50x Lecture (1.5-2h)	CS50x Section (45-60m)	React practice (1.5h) C++ Practice (1h)	 CS50x Lecture Day
Tuesday	Personal project (2.5-3h) CS50x PSet Submit	React practice (1.5h)	C++ Practice (45m) IC-batch Live 8:00-9:30 PM	 Live class + PSet Submit day
Wednesday	CS50x PSet (3-4h)	React practice (1.5h)	C++ Practice (1h)	 PSet focus day
Thursday	 College (till noon)	React practice (2h)	C++ Practice (1h) IC-batch Live 8:00-9:30 PM	 College + Live class
Friday	Personal project (3-3.5h)	React practice (1.5h)	Old project maintaining (1h) IC-batch Live 8:00-9:30 PM	 Creative + project day
Saturday	CS50x PSet (3-4h) CS50x Section (1h)	React practice (1.5h)	C++ Practice (1h)	 CS50x Power Day
Sunday	 College (till noon)	Personal project (3-4h)	React practice (1.5h) C++ Practice (1h) Old project maintaining (30m)	 Project focus + wrap-up



Weekly Summary

Category	Total Hours/Week
CS50x (Lecture + Section + PSet)	11-14 hours
IC-batch Live Classes	4.5 hours
React Practice	10-12 hours 
C++ Practice	6-7 hours (light consistency)
Personal Projects	12-14 hours 
Old Project Maintaining	2 hours
Total Study Time	46-53 hours

Priority System

Priority	Tasks
P1 - Must Do	IC-batch Live classes, CS50x PSet, College
P2 - Important	CS50x Lecture/Section, Personal project, React practice
P3 - Good to Do	C++ Practice (for consistency)
P4 - Flexible	Old project maintaining