

Placemate

Group no - 9

Weekly Report - Sprint 3

1 Oct - 13 Oct

1 Summary of Tasks Completed

Task ID	Task Description	Assigned to	Status	Completion Date
SCRUM-16	Develop Student Module in Backend	Kishan	To Do	–
SCRUM-34	DRF Research	Smit	In Progress	–
SCRUM-35	Company Drive Detail 3.2.10	Meet	To Do	–
SCRUM-36	Add Drive 3.2.11	Meet	Done	4 Oct
SCRUM-42	Create CRUD of Company Module	Parthiv	In Progress	–
SCRUM-43	Existing APIs Changes Integrate with New Module	Parthiv	In Progress	–
SCRUM-44	Registered Student 3.2.6	Meet	Done	7 Oct
SCRUM-45	Connect Different Admin UI Pages	Nitesh	Done	5 Oct
SCRUM-46	Help with the Student Module Backend	Smit	To Do	–
SCRUM-47	Student Dashboard UI	Vrushil	In Progress	–
SCRUM-48	Student Profile UI	Vrushil	In Progress	–
SCRUM-49	Add Drive (Job Detail) 3.2.12	Meet	Done	9 Oct
SCRUM-50	Student Detail 3.2.7	Meet	Done	6 Oct
SCRUM-51	Create Progress Report for Sprint 3	Dhruvisha	Done	11 Oct
SCRUM-52	Test Business Logic of Component	Jash	Done	10 Oct
SCRUM-53	Test Module 1 (Drive 3.2.11)	Jash	In Progress	–
SCRUM-54	Test Module 2 (Reg Students 3.2.6)	Jash	In Progress	–
SCRUM-55	Test Module 3 (Student Profile & Details 3.2.7)	Jash	In Progress	–
SCRUM-56	Student Portal UI Changes Aligning with Admin Panel	Viraj	In Progress	–
SCRUM-57	Assign Tasks for Sprint 3	Viraj	Done	8 Oct
SCRUM-58	Document Merging of Different Modules in Frontend and Backend	Viraj	In Progress	–

2 Roadblocks / Issues Faced

Description	Impact	action taken
Integration	Medium	Coordination Via Meet
Maintaining design consistency	Low	assigned one person to modify required chang
Theme based issues	Low	created shared note for reference among desig

Summary Notes / Comments

Sprint 3 primarily emphasized the integration of student and company modules, refining both backend logic and frontend usability for the Placemate project.

The backend team focused on implementing new API endpoints, connecting the student and company CRUD modules, and testing critical business logic to ensure data consistency.

Frontend development progressed with the completion of student dashboard, profile, and job detail UIs, along with alignment between the student and admin interfaces for a cohesive experience.

Additionally, major testing cycles were conducted to validate module functionality, while task assignments, progress tracking, and sprint documentation were systematically updated in JIRA.