## Summary Report



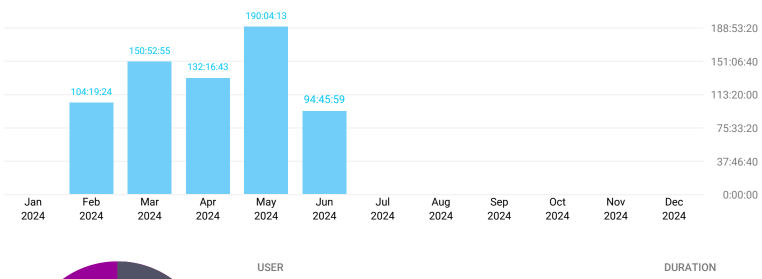
6:46:04

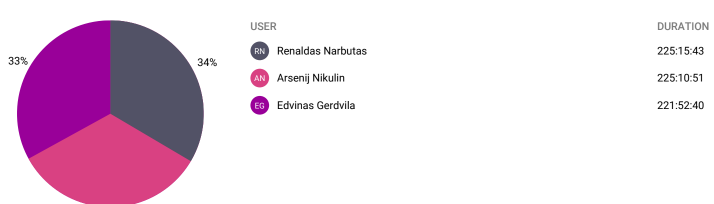
6:30:00

01/01/2024 - 12/31/2024

33%

TOTAL HOURS: 672:19:14







University Page 1/21

preparing for hack the project

Map markers endpoint



	Making validations for FE login and registration.	6:27:42
•	Preparing for the hack the project activity	6:23:00
•	Login/Registration, account management	6:07:09
•	Creating route for image comparison	6:05:25
•	Pet report form creation	6:05:04
•	Using profile endpoint in frontend	5:54:44
•	Gridview filter	5:41:20
•	Trying to make everything connect	5:27:07
•	Popup component	5:26:03
•	Watching HCI videos and creating presentation	5:19:52
•	Working on presentation	5:10:42
•	Refactoring frontend	5:00:18
•	Making presentation	4:46:53
•	Making login page FE/BE	4:45:34
•	Improving Arsenij presentation + improving prototype	4:44:00
•	improving prototype	4:38:38
•	Shelter logic	4:35:30
•	Writing latex report	4:33:50
•	Learning about CNN	4:29:00
	Popup updating	4:26:01
•	Writing milestones	4:15:19
•	Deploying app	4:14:11
•	image upload making square instead of circle	4:13:56
•	Made automated storing of togglTrack time report through gitlab ci/cd pipeline.	4:13:25
•	Create reports with validations	4:10:08
•	Reading up on oauth2 and implementing bakend google authentication	4:05:00
•	Making prototype	4:02:30
•	Delete implementation for pet list	4:00:24
•	Working on ci/cd	4:00:00
•	Map markers response	4:00:00
•	Making HCI presentation	3:53:31
•	making pet creation reactive forms	3:52:33
•	image comparison functionality SpringBOot	3:45:01
	Adding python ci/cd	3:43:58
•	Footer component	3:37:58
•	Profile, pets, reports feartures fetching	3:36:38
•	Debugging leaflet	3:35:52
•	ci/cd fixing some issues, making it easy to update	3:34:51
•	Creating team presentation template	3:29:11
•	Writing documentation on db setup and testing it on vm's	3:26:41
•	Watching videos on HTML and CSS.	3:24:27
•	Crud operations for reports with validations	3:24:11
•	Meeting with Renaldas	3:23:55
	HCI videos.	3:23:27

University Page 2/21



•	report creation	3:17:13
•	Lithuanian version of grig components	3:17:01
•	Overleaf and reading about auth	3:16:31
	HCI	3:14:50
	Templates and email service	3:11:20
•	Working on navigation bar	3:06:33
•	Researching and creating Architecture	3:01:38
•	Figuring out how to launch frontend on apache	3:01:21
•	raport veri	3:01:00
•	Rescaling components	3:00:02
•	refactoring reports	2:59:51
•	Creating frontend search	2:53:22
•	Implementing logging to database	2:52:39
•	Writing project vision, preliminary ananisys, functional requrements, use cases.	2:51:25
•	Login on frontend	2:51:04
•	Training CNN	2:50:28
•	Finished up CI/CD	2:50:04
	Email service setup	2:49:57
•	Refactoring services and reprot creation on frontend	2:47:30
•	Email service setup and pdf generation	2:46:09
•	Fixing navbar not showing	2:45:22
•	Ansible	2:45:02
•	Moderation	2:44:00
•	Writing related works	2:43:39
•	Testing and implementing a jwt interceptor to grab user data from each authenticated request	2:42:36
•	Initializing springboot backend changing configs connecting db to backend.	2:42:00
•	Analyzing project requirements	2:39:43
•	Language switching feature	2:38:26
•	Error toastr	2:36:56
•	Tips page creating	2:35:01
•	Creating basic lost pet report	2:32:21
•	Looking for Research in image analysis	2:30:51
•	Reading Spring boot book and playing around with java to deepen my knowledge.	2:28:24
•	ER model	2:27:40
•	Updated filter component with mock data	2:27:03
	writing gitlab issues	2:24:10
•	meeting with arsenij, making ci/cd without gitlab	2:23:15
•	LaTeX	2:20:17
•	Setting up training for CNN	2:19:22
•	Report submition processes	2:16:25
•	Statistic component implemented	2:14:34
•	Report creation updated	2:14:25
•	Profile page implementing	2:14:25

University Page 3/21



•	Fixing automated timelogs with CI pipeline, reviewing Renaldas commit.	2:13:28
•	Python adding REST API	2:09:31
•	LaTeX report writing use cases	2:08:18
•	Statistic endpoind created	2:07:45
•	Watching HCI material	2:06:29
•	Documenting	2:06:23
•	Fix report endpoints bug	2:05:13
•	Lost pet report: upload image	2:03:41
•	Setting up initial project structure	2:02:52
•	Finishing up CI/CD	2:02:13
•	Writing api docs	2:00:32
•	Added user pets into their profile	1:56:40
•	CI/CD python	1:53:41
•	cropping image	1:48:18
•	ci/cd	1:47:37
•	Frontend adding basic reports	1:45:00
•	Finishing up lost pet report pages #	1:45:00
•	Researching how to compare images	1:40:43
•	Preparing for presentation and fixing gitlab ci/cd script for reports.	1:38:58
•	Looking over preliminary	1:38:14
•	Updated prelimenary document.	1:37:17
•	Making website's content plan	1:36:54
•	Map filtering implementing	1:35:00
•	Found page implementing	1:31:00
•	Updated prelimenary document and finished UML use case diagram.	1:30:44
•	Shelter page implementing	1:30:00
•	create report	1:27:16
•	Testing ci/cd	1:27:00
•	Comments working	1:27:00
•	HCI preparation	1:26:54
•	CI/CD testing	1:25:43
•	Making summary time report look better.	1:25:43
•	Writing Database section	1:23:39
•	integrating python with frontend	1:23:34
•	Adding leaflet to website	1:23:12
•	Shelter welcome page	1:22:38
•	Connecting report creation with gridview	1:21:40
•	Learning about ML	1:19:27
	Looking over project vision	1:19:03
•	Lost page tips implementing	1:18:22
•	Debugging leaflet cluster markers	1:18:07
	Watching HCI materials	1:18:05
	Thinking how api routes should look like	1:17:31
	Libretranslate	1.15.58

University Page 4/21



•	Sending data from report summary to pop-up	1:15:00
•	Map search bar implementing	1:15:00
•	Database creation	1:15:00
•	email service finish:)	1:14:54
•	Report Sitemap writing	1:14:40
•	Drawing up mock layout/design of website	1:13:56
•	Fixing service in frontend	1:11:58
•	mini meet with arsenij	1:10:00
•	Comments backend	1:08:29
•	Working on overleaf	1:08:17
•	Report database design writing	1:07:00
•	Reading Spring Boot book.	1:06:29
•	Writing letter for supervisor	1:05:25
•	Adding comments component	1:05:01
•	Map searchin implementing	1:04:28
•	project report: flowchart	1:03:04
•	Implementing a jwt interceptor to catch user data from jwt for authenticated endpoints.	1:02:49
•	Installing libretranslate	1:02:47
•	Latex	1:02:33
•	Database modeling	1:02:14
•	Restructuring components	1:01:18
•	Reviewing code, plans writing	1:01:00
•	Adding breeds and shortening address	1:00:35
•	learning CNN architectures	1:00:00
•	Figuring out with Arsenij how language switching works	1:00:00
•	Updating address input	1:00:00
•	Backend setuping	1:00:00
•	Making time reports separate. Making auto update for git env variables.	0:59:23
•	Drawing up basic website interface	0:59:21
	Updated functional requirements, started drawing diagram.	0:58:54
•	LaTeX report writing sections	0:58:16
	Updating relational schema	0:56:58
•	project report: architecture	0:56:48
	Looking for datasets	0:56:29
•	Meeting with Arsenij	0:56:17
•	User setting implementation	0:56:02
•	Prezentacija	0:55:00
•	Adding python init	0:55:00
•	SpringBoot articles , Frontend videos on javascript ( IM SO LOST)	0:54:45
•	Setting up IDE	0:54:06
•	researching architectures	0:51:54
•	Site map creation	0:51:36
•	Looking over toggl track API	0:50:32

University Page 5/21



•	Account system	0:47:02
•	Found page tips implementing	0:47:00
•	Reviewing and testing merge request	0:45:23
•	Writing profile API endpoint	0:45:15
•	Padedu Arsenij su multi lang	0:45:00
•	Learning angular	0:45:00
•	Discussing with Arsenij on front and back for prototype	0:45:00
•	Researching how to filter images	0:44:49
•	Fixing python compare and README	0:44:28
•	Settings page implementation	0:44:10
•	Making architecture diagram	0:43:00
•	Writing team contract.	0:42:51
•	Python compare	0:42:23
•	Looking over Edvinas presentation	0:41:06
•	CI/CD frontend	0:40:49
•	CRUD	0:40:43
•	Updating overleaf report	0:38:59
•	Talking with renaldas about CI/CD	0:38:00
•	Helping Edvinas	0:37:17
•	Setting up profile page for frontend and backend	0:37:16
•	Initializing springboot backend/looking up how to setup configs for backend and frontend	0:36:54
•	Researching to choose technologies for backend.	0:36:33
•	Writing mock data into database	0:35:59
•	Peer review reading	0:35:00
•	Working on design with figma/ finishing up webserver ansible script.	0:34:51
•	Fixing tests	0:34:26
•	Making tasks in gitlab env.	0:32:36
•	Reviewing Arsenij MR	0:31:58
•	Writing gitlab issues	0:31:43
•	Setting up	0:31:34
•	Updated database tables	0:31:20
•	Reading about web development security.	0:31:05
•	Reviewing merge request	0:30:00
•	Adding exception handling for reports creation.	0:25:47
•	Connecting everything together	0:25:12
•	Looking over Arsenij MR	0:22:04
•	Analyzing other similar applications and taking notes on their products.	0:21:16
•	making automatically generated report more pleasing to the eye	0:20:00
•	Writing letter from supervisor	0:20:00
•	Analyzing microchips of pets and how they work in lithuania.	0:19:55
•	looking over MR	0:19:51
•	Merging tips branch	0:18:27
•	Resolved conflicts	0:17:04

University Page 6/21



Presentation little touches	0:16:28
Volunteering page implementing	0:14:35
Arsenij laiškas	0:13:49
Fixing navbar based on MR comments	0:13:10
<ul> <li>Researching ci/cd pipelines through youtube videos, trying to learn more about deployment.</li> </ul>	0:10:07
Reading Spring Boot book trying out stuff on it.	0:04:14

ER - TIME ENTRY	DURATION	PERCENTAGE
Arsenij Nikulin	225:10:51	33.49%
Account system	0:47:02	0.12%
Added user pets into their profile	1:56:40	0.29%
Adding comments component	1:05:01	0.16%
Backend setuping	1:00:00	0.15%
Comments backend	1:08:29	0.17%
Comments working	1:27:00	0.22%
Connecting report creation with gridview	1:21:40	0.2%
Creating prelimenary ER model.	9:03:58	1.35%
Database creation	1:15:00	0.19%
Database modeling	1:02:14	0.15%
Documenting	2:06:23	0.31%
ER model	2:27:40	0.37%

University Page 7/21



EER - TIME ENTRY	DURATION	PERCENTAGE
Error toastr	2:36:56	0.39%
Footer component	3:37:58	0.54%
Found page implementing	1:31:00	0.23%
Found page tips implementing	0:47:00	0.12%
Gridview components	7:28:49	1.11%
Language switching feature	2:38:26	0.39%
Latex report writing	16:39:00	2.48%
LaTeX report writing	10:15:41	1.53%
LaTeX report writing sections	0:58:16	0.14%
LaTeX report writing use cases	2:08:18	0.32%
Lithuanian version of grig components	3:17:01	0.49%
Lost page tips implementing	1:18:22	0.19%
Making HCI presentation	3:53:31	0.58%
Making presentation	4:46:53	0.71%
Making prototype	4:02:30	0.6%
Making seminar presentation	7:42:00	1.15%
Making website's content plan	1:36:54	0.24%

University Page 8/21



ER - TIME ENTRY	DURATION	PERCENTAGE
Map filtering implementing	1:35:00	0.24%
Map markers endpoint	6:30:00	0.97%
Map markers response	4:00:00	0.59%
Map search bar implementing	1:15:00	0.19%
Map searchin implementing	1:04:28	0.16%
Meeting with Renaldas	3:23:55	0.51%
Merging tips branch	0:18:27	0.05%
Moderation	2:44:00	0.41%
Multi-language support	13:41:00	2.04%
Peer review reading	0:35:00	0.09%
Popup component	5:26:03	0.81%
Popup updating	4:26:01	0.66%
Preparing for the hack the project activity	6:23:00	0.95%
Profile page implementing	2:14:25	0.33%
Profile, pets, reports feartures fetching	3:36:38	0.54%
Redesigning website	7:43:04	1.15%
Report creation updated	2:14:25	0.33%

University Page 9/21



ER - TIME ENTRY	DURATION	PERCENTAGE
Report database design writing	1:07:00	0.17%
Report Sitemap writing	1:14:40	0.19%
Report submition processes	2:16:25	0.34%
Rescaling components	3:00:02	0.45%
Resolved conflicts	0:17:04	0.04%
Restructuring components	1:01:18	0.15%
Reviewing and testing merge request	0:45:23	0.11%
Reviewing code, plans writing	1:01:00	0.15%
Sending data from report summary to pop-up	1:15:00	0.19%
Setting up IDE	0:54:06	0.13%
Settings page implementation	0:44:10	0.11%
Shelter logic	4:35:30	0.68%
Shelter page implementing	1:30:00	0.22%
Shelter welcome page	1:22:38	0.2%
Site map creation	0:51:36	0.13%
Statistic component implemented	2:14:34	0.33%
Statistic endpoind created	2:07:45	0.32%

University Page 10/21



ER - TIME ENTRY	DURATION	PERCENTAGE
Tips page creating	2:35:01	0.38%
Updated database tables	0:31:20	0.08%
Updated filter component with mock data	2:27:03	0.36%
Updated functional requirements, started drawing diagram.	0:58:54	0.15%
Updated prelimenary document and finished UML use case diagram.	1:30:44	0.22%
Updated prelimenary document.	1:37:17	0.24%
Updating address input	1:00:00	0.15%
Updating overleaf report	0:38:59	0.1%
Updating relational schema	0:56:58	0.14%
User setting implementation	0:56:02	0.14%
Volunteering page implementing	0:14:35	0.04%
Watching HCI material	2:06:29	0.31%
Watching HCI materials	1:18:05	0.19%
Working on navigation bar	3:06:33	0.46%
Writing Database section	1:23:39	0.21%
Writing letter for supervisor	1:05:25	0.16%
Writing letter from supervisor	0:20:00	0.05%

University Page 11/21



R - TIME ENTRY	DURATION	PERCENTAGE
Writing milestones	4:15:19	0.63%
Writing mock data into database	0:35:59	0.09%
Writing project vision, preliminary ananisys, functional requrements, use cases.	2:51:25	0.42%
Writing team contract.	0:42:51	0.11%
Without description	0:29:54	0.07%
G Edvinas Gerdvila	221:52:40	33.0%
Adding exception handling for reports creation.	0:25:47	0.06%
Analyzing microchips of pets and how they work in lithuania.	0:19:55	0.05%
Analyzing other similar applications and taking notes on their products.	0:21:16	0.05%
CI/CD	7:46:32	1.16%
CI/CD OMG VISDAR????????	12:01:45	1.79%
create report	1:27:16	0.22%
Create reports with validations	4:10:08	0.62%
CRUD	0:40:43	0.1%
Crud operations for reports with validations	3:24:11	0.51%
Delete implementation for pet list	4:00:24	0.6%
Drawing up mock layout/design of website	1:13:56	0.18%

University Page 12/21



USER - TIME ENTRY	DURATION	PERCENTAGE
email service finish :)	1:14:54	0.19%
Email service setup	2:49:57	0.42%
Email service setup and pdf generation	2:46:09	0.41%
Finished up CI/CD	2:50:04	0.42%
Fix report endpoints bug	2:05:13	0.31%
Fixing automated timelogs with CI pipeline, reviewing Renaldas commit.	2:13:28	0.33%
Gridview filter	5:41:20	0.85%
HCI	3:14:50	0.48%
HCI preparation	1:26:54	0.22%
HCI videos.	3:23:27	0.5%
image comparison functionality SpringBOot	3:45:01	0.56%
Implementing a jwt interceptor to catch user data from jwt for authenticated endpoints.	1:02:49	0.16%
Initializing springboot backend changing configs connecting db to backend.	2:42:00	0.4%
Initializing springboot backend/looking up how to setup configs for backend and frontend	0:36:54	0.09%
Latex	1:02:33	0.16%
Login/Registration , account management	6:07:09	0.91%
Made automated storing of togglTrack time report through gitlab ci/cd pipeline.	4:13:25	0.63%

University Page 13/21



R - TIME ENTRY	DURATION	PERCENTAGE
making automatically generated report more pleasing to the eye	0:20:00	0.05%
Making login page FE/BE	4:45:34	0.71%
Making summary time report look better.	1:25:43	0.21%
Making tasks in gitlab env.	0:32:36	0.08%
Making time reports separate. Making auto update for git env variables.	0:59:23	0.15%
Making validations for FE login and registration.	6:27:42	0.96%
Overleaf and reading about auth	3:16:31	0.49%
Preparing for presentation and fixing gitlab ci/cd script for reports.	1:38:58	0.25%
Presentation	8:55:57	1.33%
Presentation little touches	0:16:28	0.04%
raport veri	3:01:00	0.45%
Reading about web development security.	0:31:05	0.08%
Reading Spring boot book and playing around with java to deepen my knowledge.	2:28:24	0.37%
Reading Spring Boot book trying out stuff on it.	0:04:14	0.01%
Reading Spring Boot book.	1:06:29	0.16%
Reading up on oauth2 and implementing bakend google authentication	4:05:00	0.61%
report creation	3:17:13	0.49%

University Page 14/21



USER - TIME ENTRY	DURATION	PERCENTAGE
Researching ci/cd pipelines through youtube videos, trying to learn more about deployment.	0:10:07	0.03%
Researching to choose technologies for backend.	0:36:33	0.09%
SpringBoot articles , Frontend videos on javascript ( IM SO LOST)	0:54:45	0.14%
Talking with renaldas about CI/CD	0:38:00	0.09%
Templates and email service	3:11:20	0.47%
Testing and implementing a jwt interceptor to grab user data from each authenticated request	2:42:36	0.4%
Watching videos on HTML and CSS.	3:24:27	0.51%
Working on ansible setup scripts/pipeline.	12:44:04	1.89%
Working on design with figma/ finishing up webserver ansible script.	0:34:51	0.09%
Writing documentation on db setup and testing it on vm's	3:26:41	0.51%
Without description	67:08:59	9.99%
RN Renaldas Narbutas	225:15:43	33.51%
Adding breeds and shortening address	1:00:35	0.15%
Adding leaflet to website	1:23:12	0.21%
Adding python ci/cd	3:43:58	0.56%
Adding python init	0:55:00	0.14%
Analyzing project requirements	2:39:43	0.4%

University Page 15/21



R - TIME ENTRY	DURATION	PERCENTAGE
Ansible	2:45:02	0.41%
Arsenij laiškas	0:13:49	0.03%
ci/cd	1:47:37	0.27%
ci/cd fixing some issues, making it easy to update	3:34:51	0.53%
CI/CD frontend	0:40:49	0.1%
CI/CD python	1:53:41	0.28%
CI/CD testing	1:25:43	0.21%
Connecting everything together	0:25:12	0.06%
Creating ansible-vm setup script	8:22:19	1.25%
Creating basic lost pet report	2:32:21	0.38%
Creating frontend search	2:53:22	0.43%
Creating route for image comparison	6:05:25	0.91%
Creating team presentation template	3:29:11	0.52%
cropping image	1:48:18	0.27%
Debugging leaflet	3:35:52	0.54%
Debugging leaflet cluster markers	1:18:07	0.19%
Deploying app	4:14:11	0.63%

University Page 16/21



SER - TIME ENTRY	DURATION	PERCENTAGE
Discussing with Arsenij on front and back for prototype	0:45:00	0.11%
Drawing up basic website interface	0:59:21	0.15%
Figuring out how to launch frontend on apache	3:01:21	0.45%
Figuring out with Arsenij how language switching works	1:00:00	0.15%
Finishing up CI/CD	2:02:13	0.3%
Finishing up lost pet report pages #	1:45:00	0.26%
Fixing navbar based on MR comments	0:13:10	0.03%
Fixing navbar not showing	2:45:22	0.41%
Fixing python compare and README	0:44:28	0.11%
Fixing service in frontend	1:11:58	0.18%
Fixing tests	0:34:26	0.09%
Frontend adding basic reports	1:45:00	0.26%
Frontend adding navbar	9:42:04	1.44%
Helping Edvinas	0:37:17	0.09%
image upload making square instead of circle	4:13:56	0.63%
Implementing logging to database	2:52:39	0.43%
Improving Arsenij presentation + improving prototype	4:44:00	0.7%

University Page 17/21



JSER - TIME ENTRY	DURATION	PERCENTAGE
improving prototype	4:38:38	0.69%
Installing libretranslate	1:02:47	0.16%
integrating python with frontend	1:23:34	0.21%
LaTeX	2:20:17	0.35%
Learning about CNN	4:29:00	0.67%
Learning about ML	1:19:27	0.2%
Learning angular	0:45:00	0.11%
learning CNN architectures	1:00:00	0.15%
Libretranslate	1:15:58	0.19%
Login on frontend	2:51:04	0.42%
Looking for datasets	0:56:29	0.14%
Looking for Research in image analysis	2:30:51	0.37%
Looking over Arsenij MR	0:22:04	0.05%
Looking over Edvinas presentation	0:41:06	0.1%
looking over MR	0:19:51	0.05%
Looking over preliminary	1:38:14	0.24%
Looking over project vision	1:19:03	0.2%

University Page 18/21



SER - TIME ENTRY	DURATION	PERCENTAGE
Looking over toggl track API	0:50:32	0.13%
Lost pet report: upload image	2:03:41	0.31%
Making architecture diagram	0:43:00	0.11%
making pet creation reactive forms	3:52:33	0.58%
Meeting with Arsenij	0:56:17	0.14%
meeting with arsenij, making ci/cd without gitlab	2:23:15	0.36%
mini meet with arsenij	1:10:00	0.17%
Padedu Arsenij su multi lang	0:45:00	0.11%
Pet report form creation	6:05:04	0.9%
preparing for hack the project	6:46:04	1.01%
Prezentacija	0:55:00	0.14%
project report: architecture	0:56:48	0.14%
project report: flowchart	1:03:04	0.16%
Python adding REST API	2:09:31	0.32%
Python compare	0:42:23	0.11%
Refactoring frontend	5:00:18	0.74%
refactoring reports	2:59:51	0.45%

University Page 19/21



USER - TIME ENTRY	DURATION	PERCENTAGE
Refactoring services and reprot creation on frontend	2:47:30	0.42%
Researching and creating Architecture	3:01:38	0.45%
researching architectures	0:51:54	0.13%
Researching how to compare images	1:40:43	0.25%
Researching how to filter images	0:44:49	0.11%
Reviewing Arsenij MR	0:31:58	0.08%
Reviewing merge request	0:30:00	0.07%
Setting up	0:31:34	0.08%
Setting up initial project structure	2:02:52	0.3%
Setting up profile page for frontend and backend	0:37:16	0.09%
Setting up training for CNN	2:19:22	0.35%
Testing ci/cd	1:27:00	0.22%
Thinking how api routes should look like	1:17:31	0.19%
Training CNN	2:50:28	0.42%
Trying to make everything connect	5:27:07	0.81%
Using profile endpoint in frontend	5:54:44	0.88%
Watching HCI videos and creating presentation	5:19:52	0.79%

University Page 20/21



USER - TIME ENTRY	DURATION	PERCENTAGE
Working on ci/cd	4:00:00	0.59%
Working on overleaf	1:08:17	0.17%
Working on presentation	5:10:42	0.77%
Writing api docs	2:00:32	0.3%
writing gitlab issues	2:24:10	0.36%
Writing gitlab issues	0:31:43	0.08%
Writing latex report	4:33:50	0.68%
Writing profile API endpoint	0:45:15	0.11%
Writing related works	2:43:39	0.41%