Junior Winter/Spring Intensive Proposal

# 

# Name: Alisher Begmatov

# Instructions

1. Make a copy of this worksheet: File → “Make a Copy”
2. Fill it out
3. Change sharing permissions to “Anyone with the link can view”

|  |  |
| --- | --- |
| **Product Idea**:  For Automotive Customers, website helps them find right vehicle by gathering and adding all information about vehicle on website  **Old project?** No  **Tech Stack**: HTML, CSS, JavaScript, README.md and anything that is related to Front End Web Development “FEW” | **Challenges I anticipate**:   1. Come up with idea + Make a plan 2. Gathering information + Google search 3. Coding part + Bootstrap and W3 resources 4. If code messy + code indentation, proper comments 5. Finishing touches + Read and look over the code and test everything out |

|  |  |  |
| --- | --- | --- |
| **Skateboard**  *Come up with idea, plan everything out, create wireframe in Figma, Gather information ( images, text, etc ) Create Folder and Files* | **Bike**  Start code with basic boilerplate, nav bar, devs, etc add videos, images, sounds, etc | **Car** (stretch)  Debug code if needed, Review and test everything out. |

**Team of 2? (optional): (If on a team) Each teammate must achieve 2 of 3 of their self-set goals**

|  |  |  |  |
| --- | --- | --- | --- |
| **Teammate 1: N/A**  3 Goals: | **Teammate 2:** N/A  3 Goals: | **Will you** [**pair program**](https://www.wikihow.com/Pair-Program)**?**   * Yes * No | **Do you feel competent with Git & Github collaboration** [**here**](https://www.makeschool.com/academy/track/standalone/git-to-know-branching/branching) **and** [**here**](https://github.com/Make-School-Courses/Git-Team-Workflow)**:**   * Yes * No   Come to cowork office hours if stuck |

**Wireframes:**

**https://www.figma.com/file/x3LnJMg72sZ2muqWKCfVGG/ALISHER-BEGMATOV-WIREFRAME-INTENSIVE?node-id=0%3A1**

***Tips on making*** [***wireframes***](https://docs.google.com/presentation/u/1/d/1ALBDn3bIycimyvnB6fEOAMadDOCA4wmoOO9Z-lpBRsM/edit?usp=drive_web&ouid=102349547791146369642)***.***

**[For DS projects that are in Jupyter, you don’t need to provide wireframes].**