Project Proposal: Car-Enthusiasts Blog

1. It will have Node.js and Express.js to create a RESTful API
2. We will Handlebars.js for page layout
3. MySQL and the Sequelize ORM will be used to manage & structure database
4. We will use GET and POST routes that will allow users to add comments and car images
5. new library, package, or technology that we haven’t discussed – a package allow image upload/storage. With express js.
6. It will use MVC methodology
7. Each user will need to create an account before commenting/posting (Authentication) (express-session and cookies)
8. We will protect API keys and sensitive information with environment variables
9. Support screen sizes: 768

User Story:

AS A car enthusiast,

I WANT a simple website that uses the latest technologies

SO THAT I can share my latest car photos and stories

Graphical user interface, application

Description automatically generated

**MVP scope**:

Deploy a basic framework which contains the Package to post/store images.

**Future features**.

* Enhanced Mock up.
* Filters,
* User messaging,
* image zoom,