1 Web Server and Why We Need It

You should start by making sure you understand what a Web server is and why we need it

Web Server Information
This is another good resource from Mozilla about how HTML forms work:
HTML Form Documentation
Understanding what these sentences mean will be a good starting point:
Python is going to be the Server-Side language used for server-side scripting
The web server will also serve static documents like HTML and images Resources/documents on the web server are accessed via URLs The HTML form submits data to the python server-side web application via POST or GET requests

2 Setting Up A Python Web Development Environment

Flask is going to be a good thing to learn for Python web development. The documentation is pretty extensive:
Flask Documentation
This is a quick and dirty setup guide:
Flask Tutorial

3 AJAX

Save this for last. Basically, once a web page is loaded the JavaScript on that web page can generate more requests to the web server in response to user inputs, or other events like loading to: retrieve, store, update, delete data that resides on the web server, maybe in a database.
AJAX Documentation
AJAX Examples

4 Conclusion

Ive linked one very useful resource that Im going to conclude this email by pointing out exclusively:
W3 Schools - this is probably the best for initial tutorials/learning, and is something I discovered early in my career and still refer to regularly today