

Krina C. — Team 5

Personal work on the CS Website Tour long project

My contribution

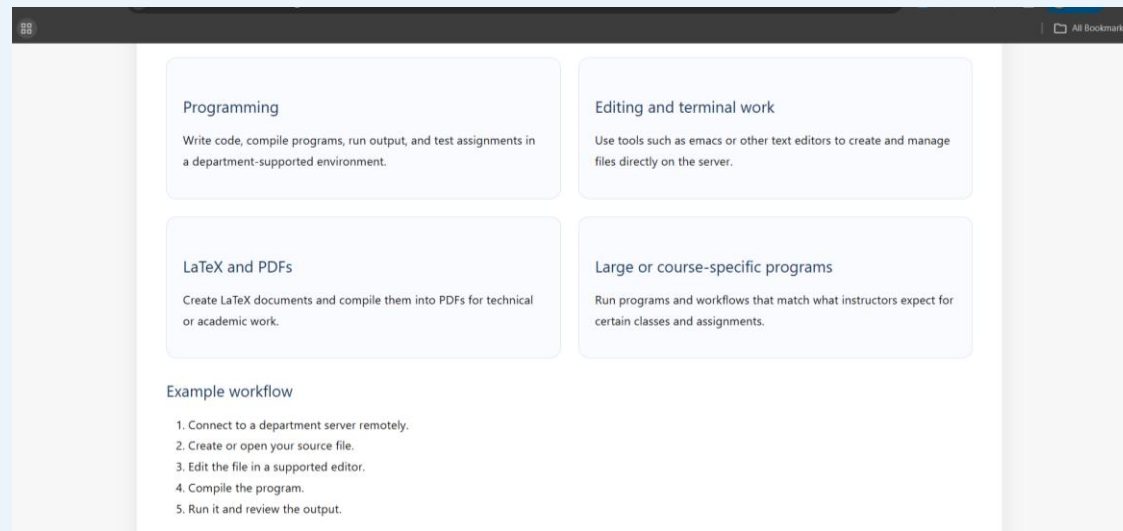
Built the CS Server Guide and Student FAQ pages

Added beginner-friendly terminal commands: `pwd`, `ls`, `cd`, `nano`

Added programming examples for C, Java, and Python

Fixed 404 errors, navigation paths, and code-block formatting

Focused on making CS server help useful for new students



Website screenshot: CS Server Guide page

Required links for Slide 1

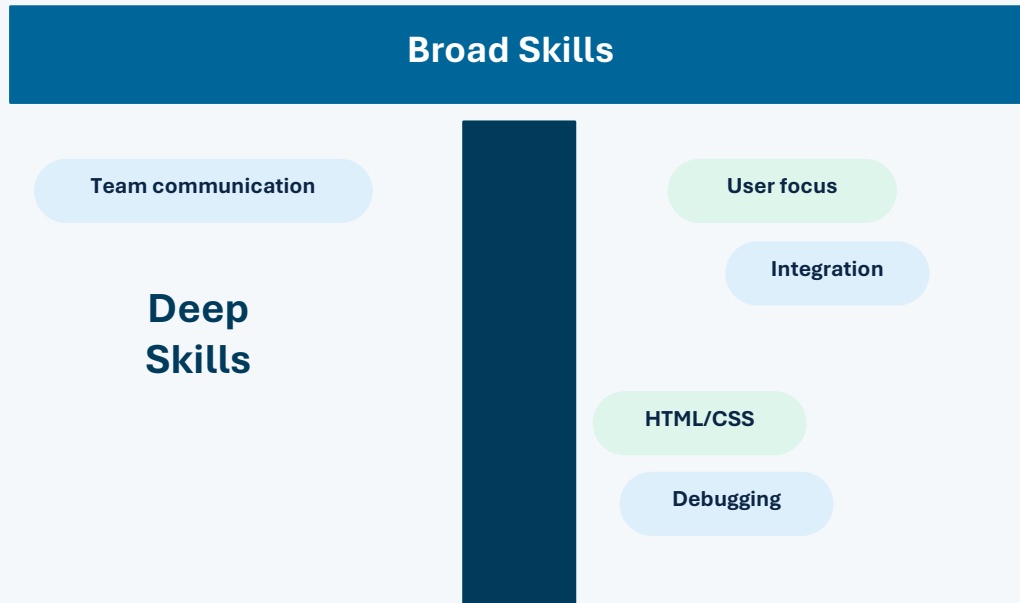
Code / GitHub: <https://github.com/tseer/cs-website>

Artifacts: <~/cs410/middlegit/Krina8.html> • ~/cs410/middlegit/Krina8_output.png

Deployed site: <https://www.cs.umb.edu/~krina001/>

T-Shaped Skills

How my skills evolved while working on the long project



Deep skills

HTML / CSS page structure
Basic JavaScript knowledge
Debugging links and formatting
Readable technical examples

Broad skills

Team collaboration
Integrating pages into one site
Thinking like a beginner user
Explaining work in a presentation

Required link for Slide 2:

[Initial comments / nnnn.txt: ~/cs410/8619.txt](#)

Growth focus: technical skills + student-centered usability.

Reflection & Future Plans

Additional comments and how I would continue improving the project

What worked

Guide now explains real server tasks
FAQ answers common beginner questions
Navigation is connected across pages

Challenges

Making technical commands simple
Fixing path / 404 problems
Matching the CS website style

Next steps

Add more Git and Java examples
Add screenshots or short demos
Use feedback from classmates/client

Required link for Slide 3: Research paper: <https://www.cs.umb.edu/~krina001/rpaper.pdf>

Research connection: user-friendly documentation reduces beginner challenges with CS servers.