

Navya Singh

A Computer Science student with extensive experience in software engineering and machine learning, Navya Singh builds innovative technology designed to solve real-world problems.

Navya Singh is a senior Computer Science student at Michigan State University, with a specialized focus on full-stack software development and AI-driven engineering. Her experience spans across building dynamic web applications, developing neural networks, and applying advanced machine learning techniques to solve complex challenges. Navya's technical proficiency is evident in the wide range of projects she's completed, from crafting user-friendly React applications to creating powerful AI models that drive real-world safety and efficiency improvements.

Navya's portfolio reflects her passion for building scalable, high-performance solutions tailored to enhance user experiences, making her a valuable asset in today's fast-paced tech environment.

Personas

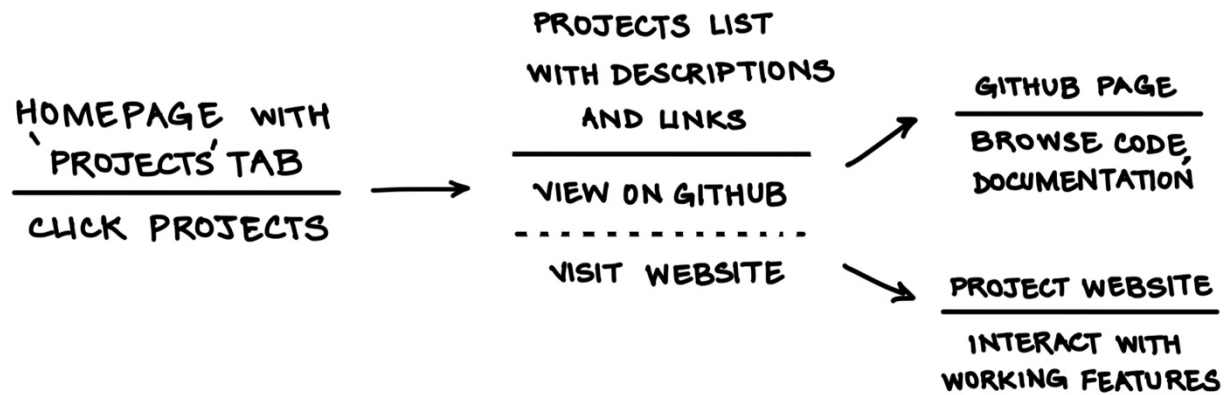
1. Recruiter Rachel
Looking to fill a full-time backend position in Company XYZ with a software engineer who has a strong foundation in full-stack development.
2. Startup Founder Steve
Needs a developer who can build a scalable and reliable web application with both a robust backend and a user-friendly frontend.
3. Tech Lead Tim
A hiring manager seeking a software engineer with AI experience for a team working on machine learning integration into web applications.

Comps

1. Gazi Jarin's Portfolio (<https://gazijarin.com>)
Clean, modern UI with a focus on project showcases and technical skills.
2. Brittany Chiang's Portfolio (<https://brittanychiang.com>)
Elegant design with a straightforward UX.

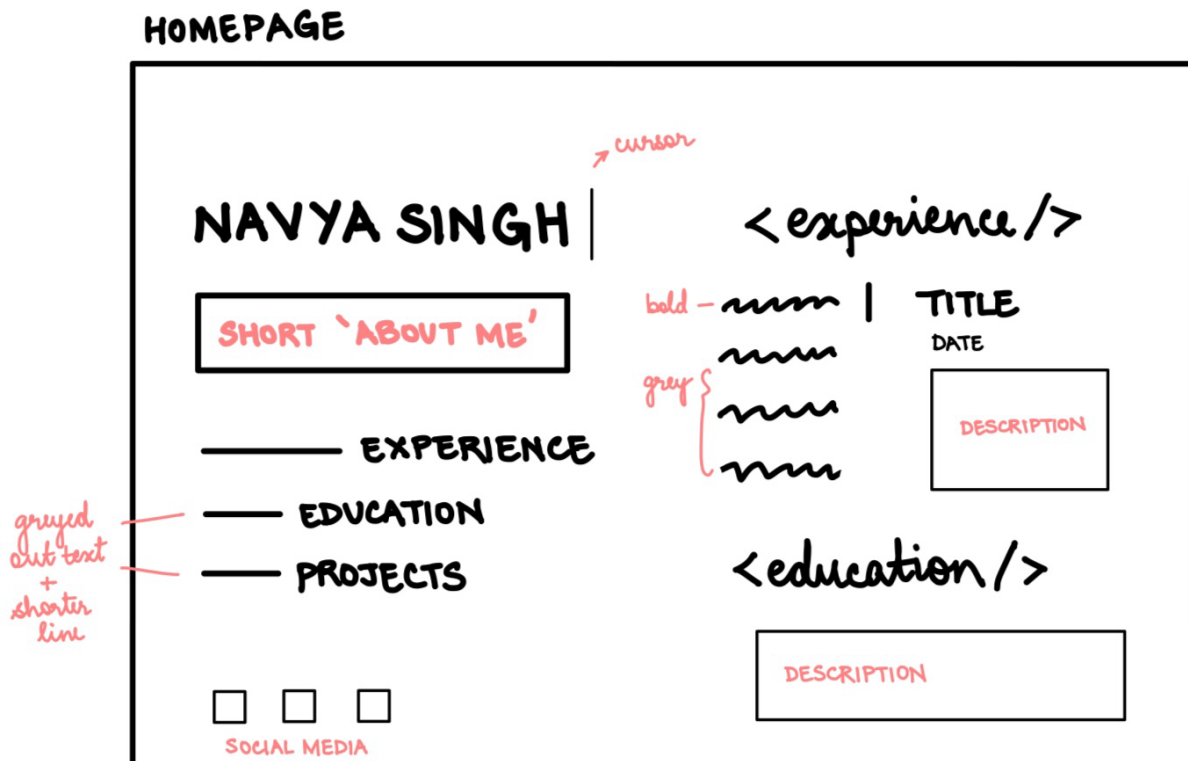
Shorthand Flow

Represents user experience when interacting with the 'Projects' page



Wireframe – Homepage

Represents what the user sees when they open the website



Comp – Homepage

Represents what the user sees when they open the website

