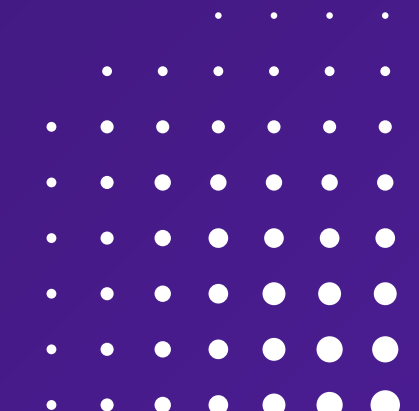


Renad Elsafi

Computer Science Student at KFUPM

 renad.elsafi@outlook.com

Date: 5 December, 2025

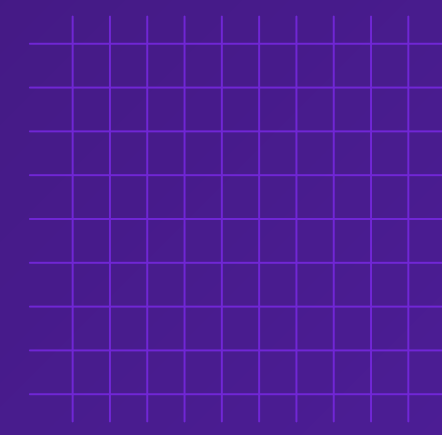


Introduction



Personal Motivation

- Built 100% from scratch (HTML, CSS, Javascript)
- Fully responsive + interactive web application
- Something that truly feels like me not a template
- Adding APIs, and AI features



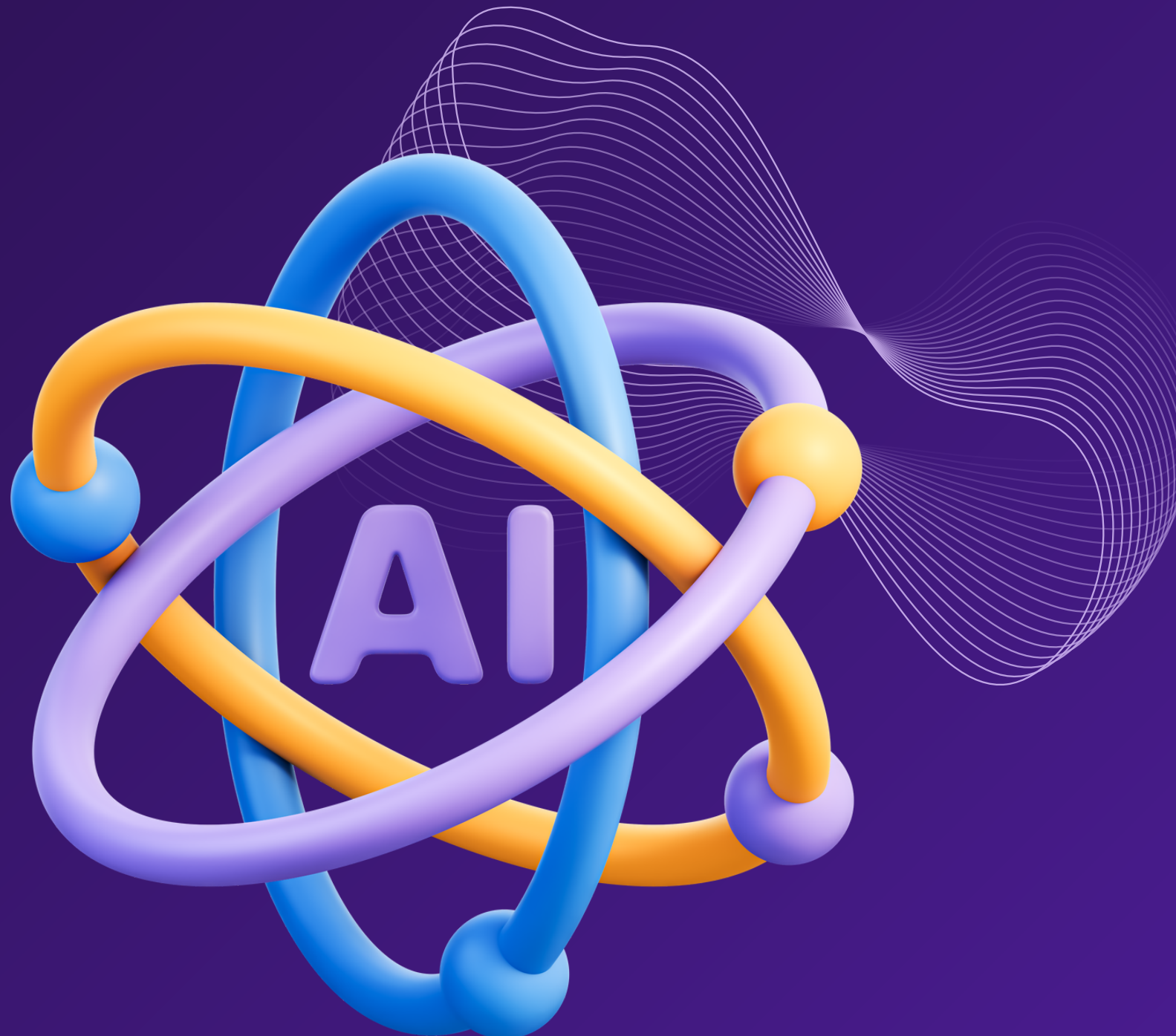
Technical Stack

- 1 HTML, CSS, JavaScript
- 2 APIs
- 3 LocalStorage



AI Tools Used

- 1 Claude
- 2 ChatGPT
- 3 Grok



Main Features

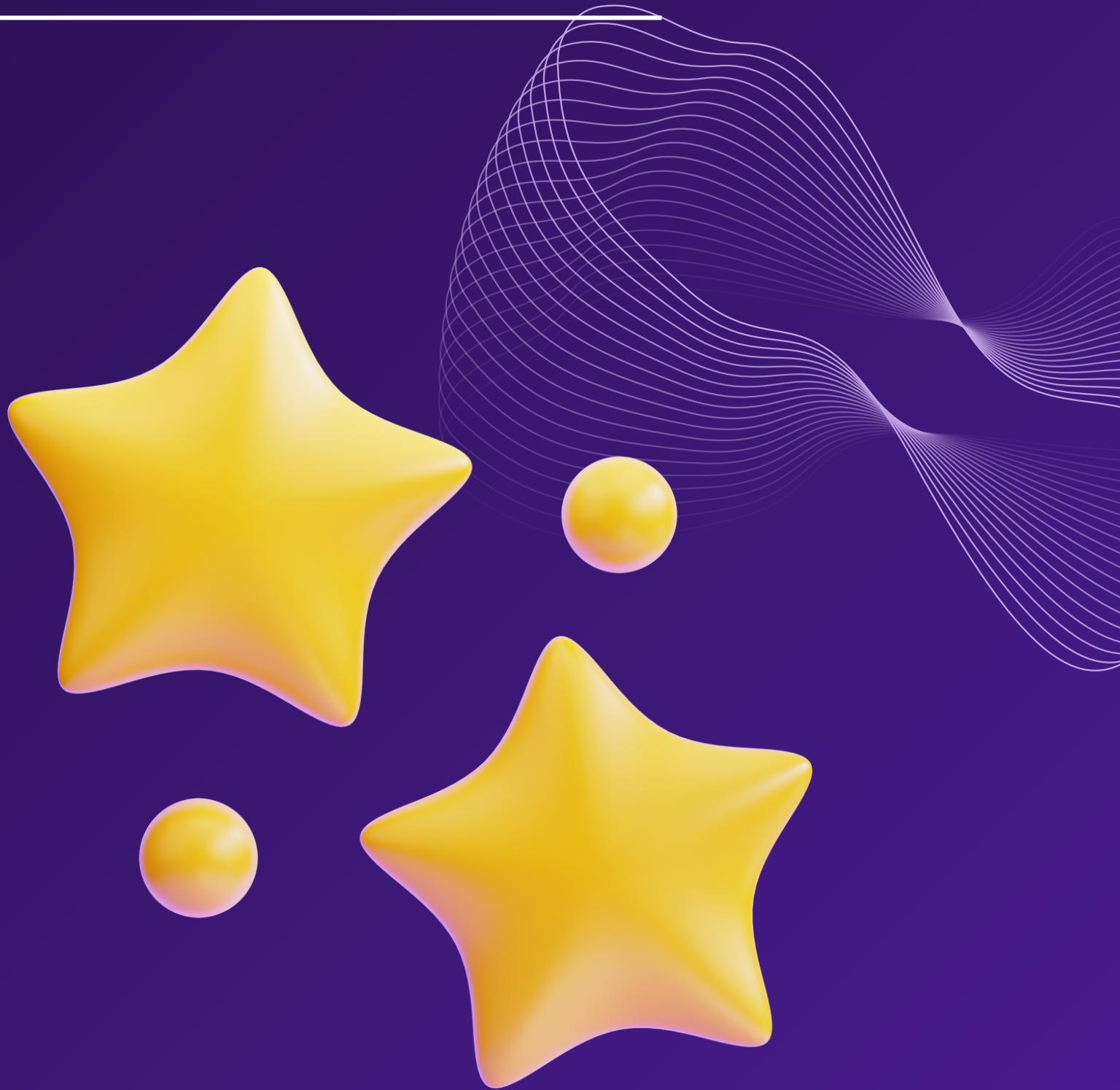
Theme switcher (Purple / Light / Dark)

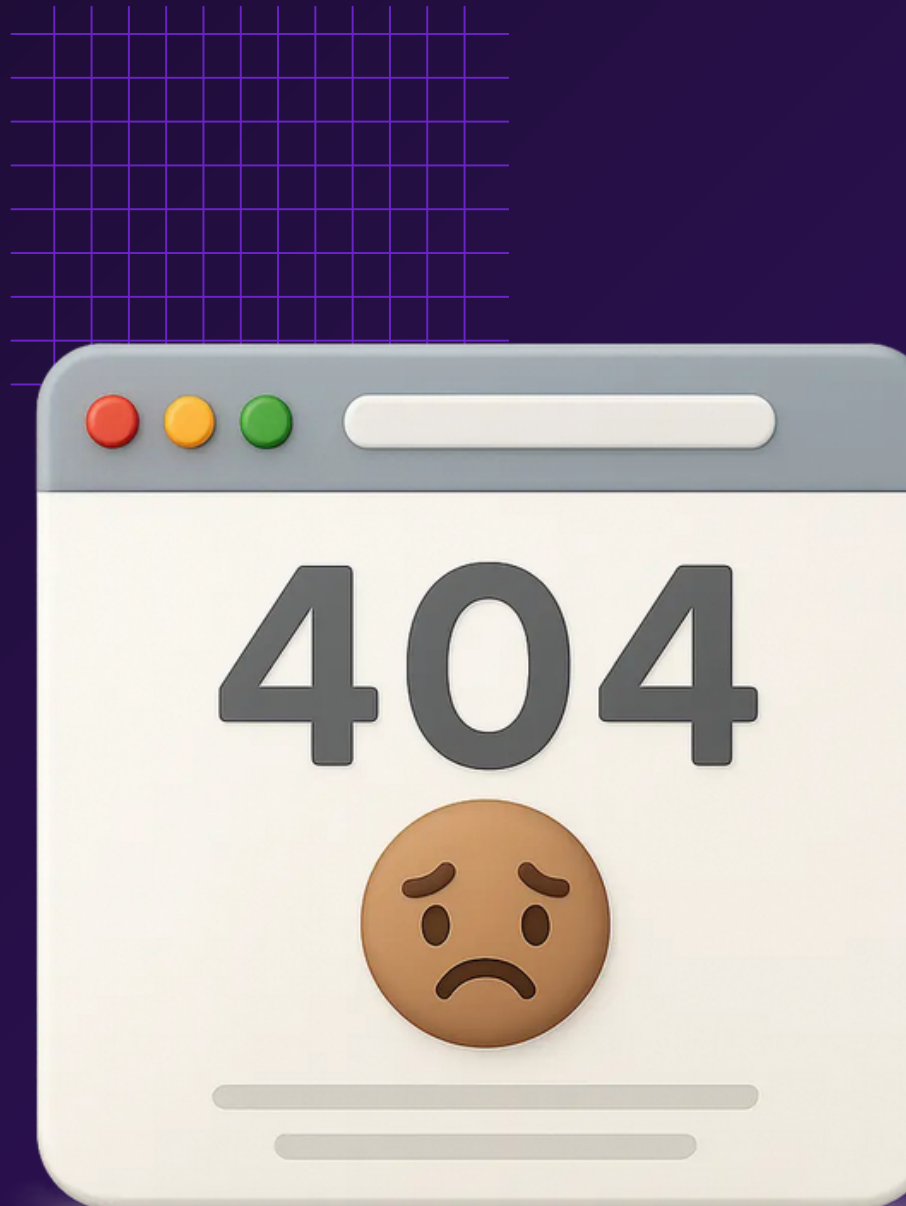
Personalized greeting + visitor name

Contact form with AI message enhancer

Live visitor counter & time tracker

Live GitHub repos (API) + Daily quote (API)





Technical Deep Dive

Biggest challenges:

- Perfect responsiveness on all devices
- Smooth theme system with persistent state

Proud solutions:

- CSS-only typing + gradient glow animation for title
- Visitor personalization using only localStorage



Key lessons learned:

- Plan class architecture early
- Vanilla JS is still extremely powerful in 2025
- Using AI tools to help in making websites
- Performance & accessibility are non-negotiable



Project outcomes and achievements

 Designed the entire UI/UX myself in Figma from a blank page

 Proved idea → design → production code

 Chose every color, font, illustration, and animation to reflect who I am

 Created a portfolio that feels personal, modern, and completely unique

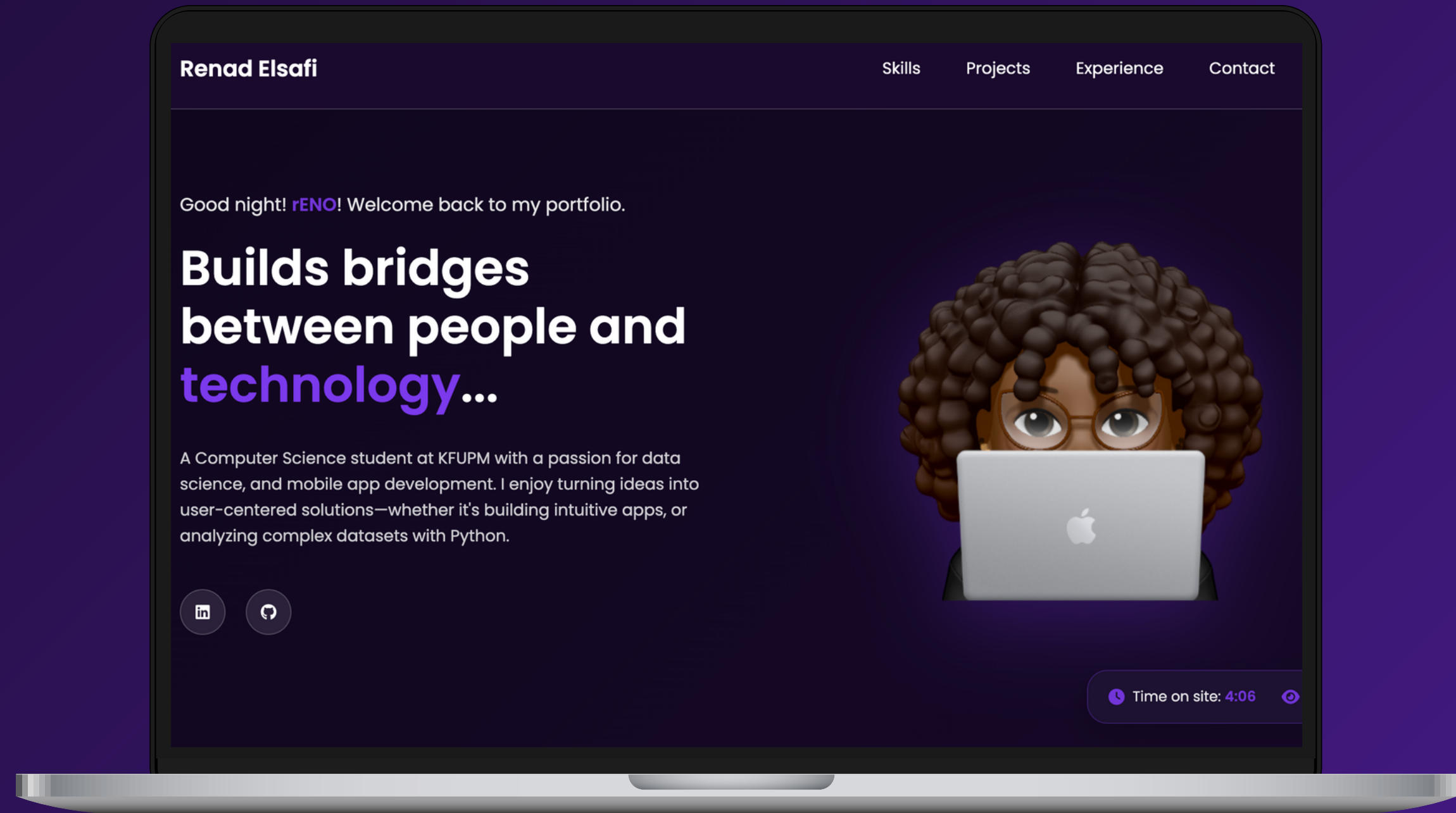


Conclusion & Future Plans

01 Fully deployed and live website

02 Clean, modular, well-commented code





Live demo!

Click here!



Thank You!

Live at: <https://renad-elsafi-portfolio.vercel.app/>

Source: github.com/reyyynad/Renad_Elsafi_Portfolio

This is not just a websitem it's me in code form :)

