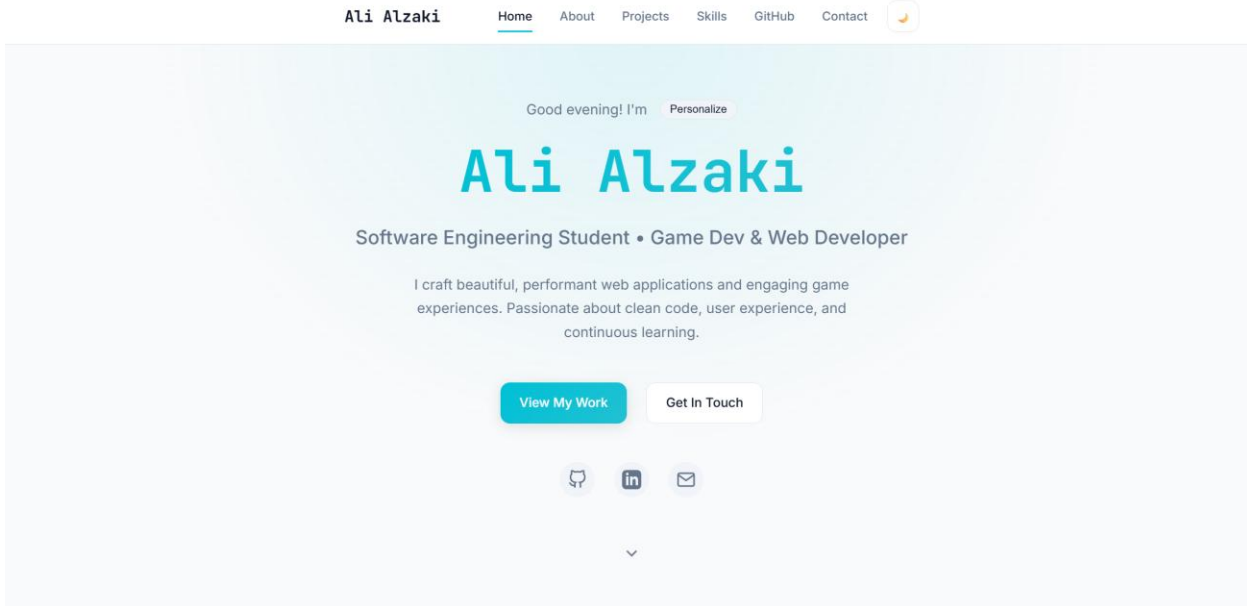


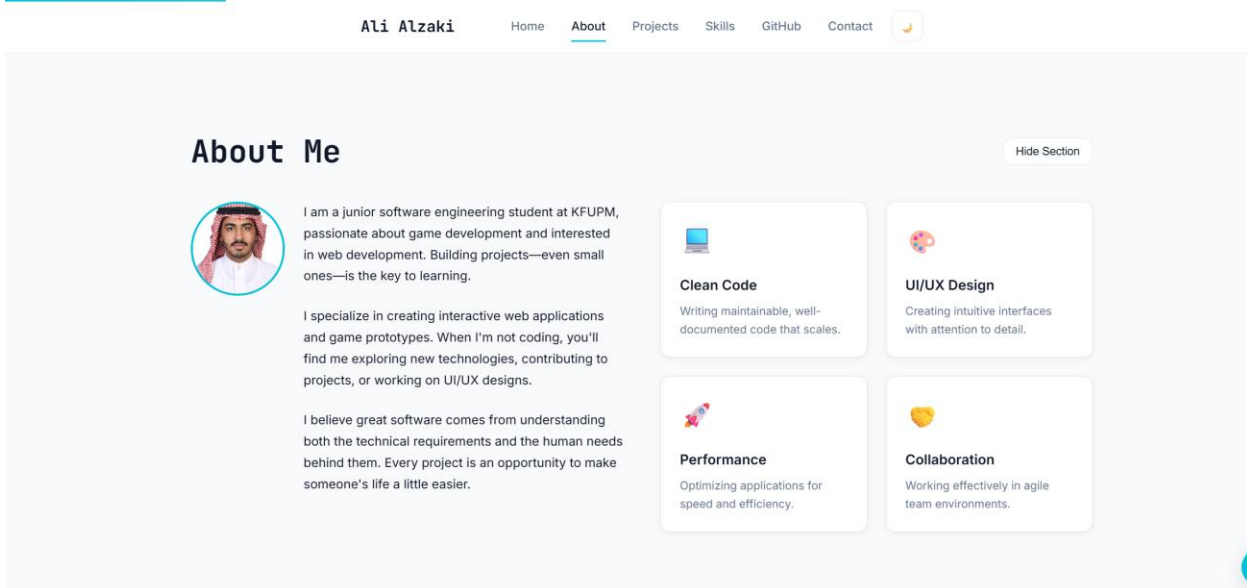
**Portfolio Slides Based  
Ali Alzaki – 202250700  
SWE 363 – SECTION 03**

## Home Page:



The screenshot shows a clean, modern website layout. At the top, a navigation bar includes the name "Ali Alzaki" and links for Home, About, Projects, Skills, GitHub, Contact, and a profile icon. Below the navigation is a greeting "Good evening! I'm" followed by a "Personalize" button. The main title "Ali Alzaki" is prominently displayed in a large, light blue font. Underneath the title, the subtitle "Software Engineering Student • Game Dev & Web Developer" is shown in a smaller, dark font. A brief bio follows: "I craft beautiful, performant web applications and engaging game experiences. Passionate about clean code, user experience, and continuous learning." Below the bio are two buttons: "View My Work" (blue) and "Get In Touch" (white). At the bottom of the main content area are social media icons for YouTube, LinkedIn, and Email.

## About me:



The screenshot displays the "About Me" section of the website. It features a circular profile picture of Ali Alzaki. To the right of the image is a short bio: "I am a junior software engineering student at KFUPM, passionate about game development and interested in web development. Building projects—even small ones—is the key to learning." Below this bio is another paragraph: "I specialize in creating interactive web applications and game prototypes. When I'm not coding, you'll find me exploring new technologies, contributing to projects, or working on UI/UX designs." Further down, there is a statement: "I believe great software comes from understanding both the technical requirements and the human needs behind them. Every project is an opportunity to make someone's life a little easier." To the right of the text are four cards, each with an icon and a title: "Clean Code" (computer monitor icon), "UI/UX Design" (person icon), "Performance" (rocket ship icon), and "Collaboration" (handshake icon). Each card also has a brief description below its title.

## My Project:

## My Projects

Search projects... All Web Game UI/UX Newest First All Levels

Showing 3 of 3 projects

**Evaluation Hub** BEGINNER

Students evaluate instructors monthly with simple, interactive flows to improve teaching quality.

React UI/UX Web

**Student Impact Hub** INTERMEDIATE

Activities and events in one place to encourage and simplify student involvement.

Web Community UI/UX

**JadwalGYM** ADVANCED

A full-stack MERN application for discovering, creating, and managing workout programs with user authentication, program ratings, and custom schedule builder.

## Skills:

Ali Alzaki Home About Projects Skills GitHub Contact ☀️ Hide Section

## Skills & Expertise

Technologies and competencies I've developed over the years

All Skills Frontend Backend Tools Soft Skills

React 85%	JavaScript 90%	HTML/CSS 95%	TypeScript 75%
Tailwind CSS 80%	Node.js 70%	Python 75%	Java 65%
SQL 70%	Git 85%	Figma 80%	VS Code 90%
Unity 60%	Problem Solving 90%	Communication 85%	Teamwork 88%
Time Management 82%			

## GitHub Repositories:

The screenshot shows the 'GitHub Repositories' section of the portfolio. At the top, there's a navigation bar with links for Home, About, Projects, Skills, GitHub (which is underlined), Contact, and a profile icon. Below the navigation, the title 'GitHub Repositories' is displayed with a 'Hide Section' button to its right. A sub-header 'My latest open source projects and contributions' follows. Five project cards are shown in a grid:

- My First Portfolio** (CSS): Initial portfolio website built with HTML, CSS, and JavaScript. 0 stars, 0 forks, 0 issues, 2 months ago.
- Interactive Portfolio** (CSS): Enhanced portfolio with interactive features, dark mode, and project filtering. 0 stars, 0 forks, 0 issues, 1 month ago.
- Advanced Portfolio** (CSS): Portfolio with API integrations, complex logic, and state management. 0 stars, 0 forks, 0 issues, Today.
- Final Portfolio** (JavaScript): Complete, production-ready portfolio web application. 0 stars, 0 forks, 0 issues, Today.
- SWE 363 Project** (JavaScript): Web development course project showcasing full-stack capabilities. 2 stars, 1 fork, 1 issue, 3 days ago.

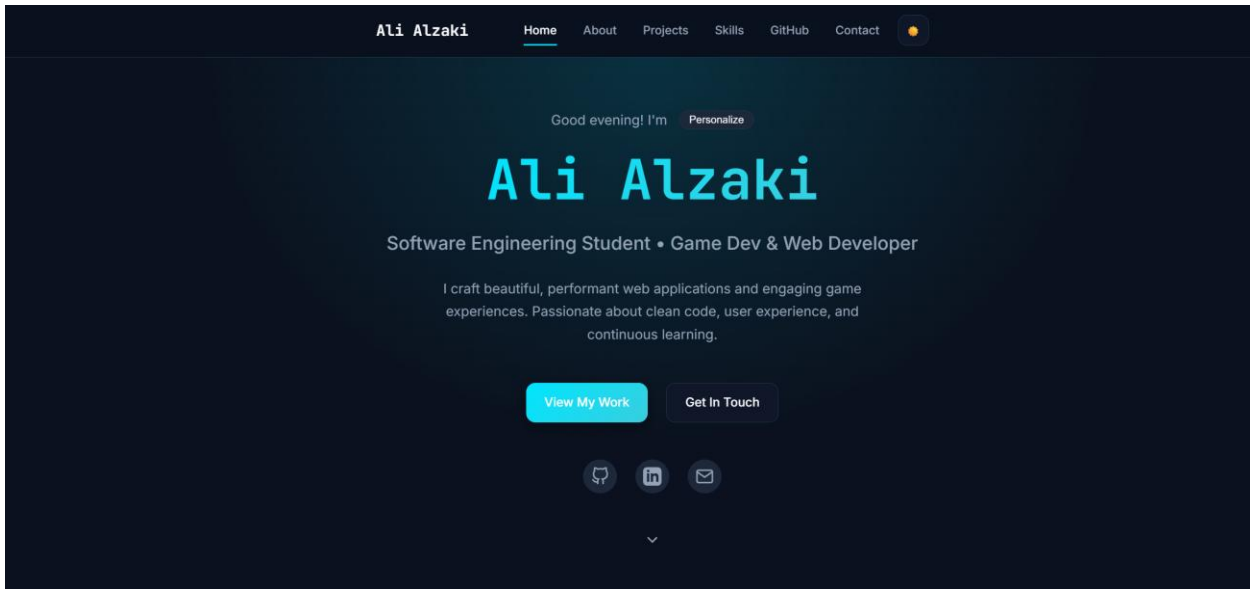
## Get In Touch:

The screenshot shows the 'Get In Touch' section of the portfolio. It features a navigation bar at the top with links for Home, About, Projects, Skills, GitHub, Contact, and a profile icon. The main title 'Get In Touch' is centered above a sub-header 'Have a project in mind? Let's work together to bring your ideas to life.' Below this, there are two main forms:

- Contact Form:** Fields for Name\*, Email\*, Subject\*, and Message\*. The message area has a character limit of 0/1000 and a 'Send Message' button.
- Inspiration Box:** A box containing a weather icon, the word 'Weather', a blurred image, and an 'Inspiration' section with a quote by Kent Beck: "Make it work, make it right, make it fast." followed by the attribution '— Kent Beck'.

At the bottom, there's a footer with the name 'Ali Alzaki', a copyright notice '© 2025 All rights reserved.', social media icons for GitHub and LinkedIn, and a note 'Made with ❤️ and lots of coffee'. A small circular arrow icon is also present.

## Dark Mode Overview:



## About Me



I am a junior software engineering student at KFUPM, passionate about game development and interested in web development. Building projects—even small ones—is the key to learning.

I specialize in creating interactive web applications and game prototypes. When I'm not coding, you'll find me exploring new technologies, contributing to projects, or working on UI/UX designs.

I believe great software comes from understanding both the technical requirements and the human needs behind them. Every project is an opportunity to make someone's life a little easier.



### Clean Code

Writing maintainable, well-documented code that scales.



### UI/UX Design

Creating intuitive interfaces with attention to detail.



### Performance

Optimizing applications for speed and efficiency.



### Collaboration

Working effectively in agile team environments.

## My Projects

Search projects...

All

Web

Game

UI/UX

Newest First

All Levels

Showing 3 of 3 projects

### Welcome to Evaluation Hub



#### Evaluation Hub

BEGINNER

Students evaluate instructors monthly with simple, interactive flows to improve teaching quality.

React

UI/UX

Web



#### Student Impact Hub

INTERMEDIATE

Activities and events in one place to encourage and simplify student involvement.

Web · Community · HRIS



#### JadwalGYM

ADVANCED

A full-stack MERN application for discovering, creating, and managing workout programs with user authentication, program ratings, and custom schedule builder.