

About the course JavaScript game programming

Course Presenter : Kenny Yip Coding

JavaScript game programming , in this course we will learn about JavaScript game programming, focusing on how to build interactive 2D games that run directly in web browsers. You'll begin by mastering the HTML5 Canvas element to draw game graphics, then use JavaScript to handle animations, collisions, user input, and game logic. The course covers essential concepts such as game loops, object movement, score tracking, and managing game states. You'll build projects like simple shooters, platformers, or puzzle games, reinforcing each concept with hands-on practice. By the end of the course, you'll know how to structure game code, optimize performance, and deliver engaging game experiences using only web technologies. Whether you're new to game development or want to bring your JavaScript skills to life, this course will guide you from the basics to creating complete browser games. Let's start building games with JavaScript. Kenny Yip Coding

Programming Category's Courses

Course Lesson(32)

Lesson 1 : [Whack a Mole Game in Javascript HTML CSS](#)

Lesson 2 : [Create Flappy Bird clone in Javascript HTML CSS](#)

Lesson 3 : [Sounds and Music in JavaScript games](#)

Lesson 4 : [Animations in JavaScript games](#)

Lesson 5 : [Code Doodle Jump in Javascript](#)

Lesson 6 : [Build Candy Crush using JavaScript HTML and CSS](#)

Lesson 7 : [How to code Google Chrome Dinosaur Game in JavaScript HTML CSS](#)

Lesson 8 : [Javascript Rock Paper Scissors Minus One squidgame](#)

Lesson 9 : [Code Space Invaders in Javascript HTML CSS](#)

Lesson 10 : [How to code snake game in JavaScript](#)

Lesson 11 : [Code brick breaker game in Javascript HTML CSS](#)

Lesson 12 : [Code Pong in Javascript](#)

Lesson 13 : [Code Blackjack with JavaScript HTML CSS](#)

Lesson 14 : [Code Minesweeper Game with Javascript](#)

Lesson 15 : [Build a Wordle Clone in JavaScript HTML CSS](#)

Lesson 16 : [Build a Wordle Clone in JavaScript HTML CSS Part 2](#)

Lesson 17 : [How to Build Sudoku JavaScript Tutorial](#)

Lesson 18 : [How to make 2048 Game with Javascript HTML CSS](#)

Lesson 19 : [How to Build Connect 4 with Javascript HTML CSS](#)

Lesson 20 : [Code Tic Tac Toe Game in JavaScript HTML CSS](#)

Lesson 21 : [Code Rock Paper Scissors In JavaScript](#)

Lesson 22 : [Code Memory Card Game in Javascript](#)

Lesson 23 : [Javascript Pokemon App with PokeAPI](#)

Lesson 24 : [Open Pokemon Cards with Javascript HTML CSS](#)

Lesson 25 : [Puzzle Game in Javascript HTML CSS](#)

Lesson 26 : [Slide Puzzle Game in JavaScript HTML CSS](#)

Lesson 27 : [Create a Love Calculator with Javascript HTML CSS](#)

Lesson 28 : [JavaScript Keyboard Events](#)

Lesson 29 : [HTML Boiler Plate vscode](#)

Lesson 30 : [How to Host a Website On Github Pages](#)

Lesson 31 : [How to Remove the File Extension From the URL on Github Pages](#)

Lesson 32 : [How to add a Custom Domain on Github Pages](#)

Related courses

[React Projects Workshops](#)

[Node js back end JavaScript](#)

[Python programming language](#)

[Social Network Theme UI With Sass](#)

[Full Stack React Django](#)

[Build a Node js App With Sequelize](#)



for Business Contact
business@mindluster.com