

Home Page:

 Perfect Academia Books Courses Playlists Login Sign Up

Discover Your Learning Path

Explore curated courses, books, and playlists across multiple fields to accelerate your learning journey



Web Development

Learn to build modern websites and web applications



Data Science

Master data analysis, machine learning, and AI



Machine Learning

Dive deep into AI and neural networks



Cyber Security

Protect systems and data from digital attacks



Psychology

Understand human behavior and mental processes



Finance

Learn about investments, markets, and money management



Medical Sciences

Explore healthcare, anatomy, and medical research



Digital Marketing

Master online marketing strategies and tools

© 2026 Perfect Academia. All rights reserved.  View on GitHub

Field Page:

 Perfect Academia Books Courses Playlists Login Sign Up

 Back to Fields

Data Science

Master data analysis, machine learning, and AI



Courses

Structured learning paths with certifications



Books

Recommended reading materials and textbooks



Playlists

Curated video series from YouTube

© 2026 Perfect Academia. All rights reserved.  View on GitHub

Courses Page (for all fields without filter):

Perfect Academia

Search courses, books, playlists...

Books Courses Playlists Login Sign Up

Courses

Discover structured learning paths and certifications

Search courses...

All Fields

Showing 6 courses

Provider	Course Title	Category	Action
Udemy	Complete Web Development Bootcamp	Web Development	View Course
Frontend Masters	Advanced React Patterns	Web Development	View Course
Coursera	Data Science Fundamentals	Data Science	View Course

Books Page (for all fields without filter):

Perfect Academia

Search courses, books, playlists...

Books Courses Playlists Login Sign Up

Books

Recommended reading materials and textbooks

Search books...

All Fields

Showing 4 books

Category	Book Title	Author	Description	Action
Web Development	Eloquent JavaScript	by Marijn Haverbeke	A modern introduction to programming	View Book
Web Development	Clean Code	by Robert C. Martin	A handbook of agile software craftsmanship	View Book
Data Science	Python Data Science Handbook	by Jake VanderPlas	Essential tools for working with data	View Book
Machine Learning	Deep Learning	by Ian Goodfellow	Comprehensive textbook on deep learning	View Book

© 2026 Perfect Academia. All rights reserved.

[View on GitHub](#)

Playlists Page (for all fields without filter):

Perfect Academia Books Courses Playlists Login Sign Up

Playlists

Curated video series from YouTube

Showing 4 playlists

All Fields



Web Development

HTML & CSS Complete Course

by freeCodeCamp

[Watch Playlist](#)



Web Development

JavaScript Full Course

by Programming with Mosh

[Watch Playlist](#)



Data Science

Data Science Tutorial for Beginners

by Simplilearn

[Watch Playlist](#)



Machine Learning

Machine Learning Course

by Andrew Ng

[Watch Playlist](#)

© 2026 Perfect Academia. All rights reserved. [View on GitHub](#)

Signup Page:

The screenshot shows the 'Create Account' form on the Perfect Academia website. At the top center is a blue graduation cap icon. Below it, the heading 'Create Account' is displayed in bold black font, followed by the subtext 'Join Perfect Academia today'. The form contains four input fields: 'Full Name' (with placeholder 'John Doe'), 'Email Address' (with placeholder 'you@example.com'), 'Password' (with placeholder '*****'), and 'Confirm Password' (with placeholder '*****'). A large blue 'Create Account' button is centered below the inputs. Below the button, a link 'Already have an account? [Sign in](#)' is visible. At the bottom of the page, a copyright notice '© 2026 Perfect Academia. All rights reserved.' and a GitHub link 'View on GitHub' are present.

Signin Page:

The screenshot shows the 'Welcome Back' sign-in form on the Perfect Academia website. At the top center is a blue graduation cap icon. Below it, the heading 'Welcome Back' is displayed in bold black font, followed by the subtext 'Sign in to continue your learning journey'. The form contains two input fields: 'Email Address' (with placeholder 'you@example.com') and 'Password' (with placeholder '*****'). A large blue 'Sign In' button is centered below the inputs. Below the button, a link 'Don't have an account? [Sign up](#)' is visible. At the bottom of the page, a copyright notice '© 2026 Perfect Academia. All rights reserved.' and a GitHub link 'View on GitHub' are present.

HomePage (once logged in):

The screenshot shows the homepage of the Perfect Academia platform. At the top left is the logo 'Perfect Academia'. To its right is a search bar with the placeholder 'Search courses, books, playlists...'. Further to the right are three navigation links: 'Books', 'Courses', and 'Playlists', each with a small icon. A blue circular profile icon with the letter 'A' is positioned at the far right. Below the header, a large central section features the heading 'Discover Your Learning Path' in bold black text. Underneath it is a subtext: 'Explore curated courses, books, and playlists across multiple fields to accelerate your learning journey'. The entire page has a light gray background.

Profile dropdown menu:

This screenshot is similar to the previous one, showing the homepage after logging in. However, the profile icon at the top right now has a vertical ellipsis (...) next to it, indicating a dropdown menu. When expanded, the menu shows the user's name 'alishbasaboor005' and their email 'alishbasaboor005@gmail.co...', followed by three options: 'Bookmarks', 'Account Settings', and 'Logout'. The rest of the page content remains the same as in the first screenshot.

BookMarks:

 Perfect Academia Books Courses Playlists A

My Bookmarks

Your saved learning resources

Books (1)

Web Development X

Eloquent JavaScript
by Marijn Haverbeke
A modern introduction to programming

Playlists (1)

Data Science X

Data Science Tutorial for Beginners
by Simplilearn
[Watch Playlist](#) 

© 2026 Perfect Academia. All rights reserved.  View on GitHub

Admin Dashboard:

The screenshot shows the Admin Dashboard for Perfect Academia. At the top, there is a navigation bar with the logo "Perfect Academia", a search bar containing "Search courses, books, playlists...", and links for "Books", "Courses", "Playlists", and a user profile icon. Below the navigation bar, the main title "Admin Dashboard" is displayed, followed by the subtitle "Manage your platform's content". A horizontal menu bar below the title includes "Courses" (which is selected and underlined), "Books", and "Playlists". A blue button labeled "+ Add Course" is located above a table. The table has four columns: "TITLE", "PLATFORM", "FIELD", and "ACTIONS". The data in the table is as follows:

TITLE	PLATFORM	FIELD	ACTIONS
Complete Web Development Bootcamp	Udemy	Web Development	
Advanced React Patterns	Frontend Masters	Web Development	
Data Science Fundamentals	Coursera	Data Science	
Python for Data Analysis	edX	Data Science	
Deep Learning Specialization	Coursera	Machine Learning	
Neural Networks from Scratch	YouTube	Machine Learning	

At the bottom of the dashboard, there is a copyright notice "© 2026 Perfect Academia. All rights reserved." and a link "View on GitHub" with a GitHub icon.