

50 Best Claude Code Prompts (2026 Edition)

1. Create a complete responsive login page using HTML, CSS, and JavaScript with validation and modern UI.
2. Build a full-stack todo app using Node.js, Express, and MongoDB with CRUD operations.
3. Generate a Python script that automates file organization based on file types.
4. Create a REST API in Node.js with JWT authentication and role-based access control.
5. Write a clean and scalable React component structure for an eCommerce homepage.
6. Build a chatbot using JavaScript and integrate it with OpenAI API.
7. Create a weather app using API integration with error handling.
8. Write a Python web scraper using BeautifulSoup to extract product data.
9. Generate a complete CRUD system using PHP and MySQL.
10. Create a modern dashboard UI using Tailwind CSS with charts.
11. Fix bugs in the following JavaScript code and explain the issues.
12. Optimize this slow Python script and improve performance.
13. Find security vulnerabilities in this backend API code.
14. Debug this React component that is not rendering properly.
15. Fix memory leak issues in this Node.js application.
16. Explain why this SQL query is slow and optimize it.
17. Find and fix errors in this CSS layout problem.
18. Debug authentication issues in this login system.
19. Fix async/await errors in this JavaScript code.
20. Analyze and correct logic errors in this algorithm.
21. Design a scalable microservices architecture for a SaaS app.
22. Create a system design for a URL shortener like Bitly.
23. Build a real-time chat app using WebSockets.
24. Design a database schema for a social media platform.
25. Implement caching using Redis in Node.js.
26. Create an authentication system with OAuth2.
27. Write a Dockerfile for a production-ready app.
28. Design a load-balanced backend architecture.
29. Implement rate limiting in an API.
30. Create a scalable notification system.
31. Build an AI content generator using OpenAI API.
32. Create an automation workflow using n8n for blog publishing.

33. Generate a script that auto-posts content to social media.
34. Build a Telegram bot for sending daily updates.
35. Create a voice assistant using Python.
36. Automate YouTube Shorts creation using AI tools.
37. Generate a script to convert blog posts into videos.
38. Build an AI resume analyzer.
39. Create a chatbot with memory and context awareness.
40. Design an AI-powered recommendation system.
41. Secure a Node.js app against common attacks (XSS, CSRF).
42. Optimize website performance for faster loading.
43. Implement HTTPS and SSL properly.
44. Write secure password hashing using bcrypt.
45. Protect APIs using rate limiting and validation.
46. Improve SEO performance using technical fixes.
47. Minify and optimize frontend assets.
48. Implement lazy loading for images.
49. Audit website security and give improvement steps.
50. Optimize database queries for high traffic apps.