




# Web Developer Research Guide

Timothy Jelinek

This purpose of this guide is to provide online resources for people working as or who are looking to become web developers.



# Table of Contents

Journal Database

Professional Journal

Government Report

Bureau of Labor Statistics

General Resources



# Journal Database

MDPI Open-Source Database

<https://www.mdpi.com/journal/computers>

This database of articles talks about computers.



# Journal

MDPI Open-Source Database

<https://www.mdpi.com/2073-431X/12/4/69>

This article talks about how a style of an input image is transferred onto a second 'content' image.

# Government Report

Quantum Computing and Communications: Status and Prospects

<https://www.gao.gov/products/gao-22-104422>

This report talks about quantum computers. It has hardware and fast facts.

# Bureau of Labor Statistics

Software Developers, Quality Assurance, Analysts, and Testers

<https://www.bls.gov/ooh/Computer-and-Information-Technology/Software-developers.htm>

This page talks about everything you need to know about what to expect when it comes to looking at a job in web development. Information includes pay, entry level education, and job outlook.



# General Resources Pt. 1

## Integrate ReactJS into a legacy Dojo Application

<https://developer.ibm.com/articles/migrating-existing-legacy-application-in-dojo-to-react-step-by-step-guide/>

This article talks about how to integrate ReactJS into a legacy Dojo application. It talks about what ReactJS is and the highlights of the integration.

## Accessibility on the Platform

<https://www.codecademy.com/article/accessibility-on-the-platform>

This article talks about code editors, narration pane and web browsers. It tells you how to make a site that is accessible to many people.

# General Resources Pt. 2

What Does a Web Developer Do (and How Do I Become One)?

<https://www.coursera.org/articles/web-developer>

This page talks about what web development is, different career paths, and what you do for each job.

The Beginner's Guide to Website Development

<https://blog.hubspot.com/website/website-development>

This blog talks about the basics of web development, why the job is important, and everything you need to know about websites.



# Works Cited

MDPI. “Computers” 2023. Accessed on 27 March 2023.

Ioannou, Eleftherios. Maddock, Steve. MDPI. “Depth-Aware Neural Style Transfer For Videos.” 14 February 2023. Accessed on 27 March 2023.

GAO. “Quantum Computing and Communications: Status and Prospects.” 19 October 2021. Accessed on 27 March 2023.

Bureau of Labor Statistics, U.S. Department of Labor, *Occupational Outlook Handbook*, Software Developers, Quality Assurance Analysts, and testers at <https://www.bls.gov/ooh/Computer-and-Information-Technology/Software-developers.htm>. Accessed on 27 March 2023.

Daga, Saumya. Latha, Maruthi. “Integrate ReactJS into a legacy Dojo Application.” 17 December 2021. Accessed on 27 March 2023.

Codecademy Team. “Accessibility on the Platform.” Accessed on 27 March 2023.

Coursera. “What does a Web Developer Do (and How Do I Become One)?.” 7 November 2022. Accessed on 27 March 2023.

HubSpot. “The Beginner’s Guide to Website Development.” Accessed on 27 March 2023.