Ayuda

#YoProgramo 4ta edición ◀ Volver al menu principal

Material de lectura

Glosario de recursos útiles

Udacity: https://www.udacity.com/

Cursos de Programación (y más):

Coursera: https://es.coursera.org/

Canal Youtube MIT: https://www.youtube.com/c/mitocw EdX: https://www.edx.org/es/

Herramientas CSS:

CSS Gradient: https://cssgradient.io/

CSS Layout: https://csslayout.io/

Getwaves: https://getwaves.io/

WebGradients: https://webgradients.com/

Cubic-bezier: https://cubic-bezier.com/#.17,.67,.83,.67

CSS3: https://www.css3.me/

CSS-Minifier: https://cssminifier.com/

Herramientas BootStrap: Icons.getbootstrap: https://icons.getbootstrap.com/

Themes.getbootstrap: https://themes.getbootstrap.com/

Bootswatch: https://bootswatch.com/

Getbootstrap: https://getbootstrap.com/

Herramientas HTML: HTML-minifier: https://html-minifier.com/

HTML ColorCode: https://htmlcolorcodes.com/es/ W3schools: https://www.w3schools.com/

Herramientas e Imágenes Alta resolución: Freepik: https://www.freepik.es/

Pexels: https://www.pexels.com/es-es/

MotionArray: https://motionarray.com/

UnSplash: https://unsplash.com/

Freelmages: https://www.freeimages.com/es Pixabay: https://pixabay.com/es/

UnDraw: https://undraw.co/

Thenounproject: https://thenounproject.com/

Tinypng: https://tinypng.com/

Manypixels: https://www.manypixels.co/

Humaans: https://www.humaaans.com/ Uigradients: https://uigradients.com/#Cocoaalce

Flaticon: https://www.flaticon.es/

Boxicons: https://boxicons.com/

Herramientas FrontEnd: Codepen: https://codepen.io/

Modernizr: https://modernizr.com/

CDNJS: https://cdnjs.com/

BrowserShots: https://browsershots.org/

Waybackmachine: https://archive.org/web/ Dummyimage: https://dummyimage.com/

Colorzilla: https://www.colorzilla.com/

Caniuse: https://caniuse.com/ Spritecow: http://www.spritecow.com/

Figma: https://www.figma.com/

JavasScript-minifier: https://www.minifier.org/

Fuentes:

fonts.google: https://fonts.google.com/ Es.lipsum: https://es.lipsum.com/

FontAwesome: https://fontawesome.com/

Editores de código:

VScode: https://code.visualstudio.com/

VCS:

Subversión: https://subversion.apache.org/ Mercurial: https://www.mercurial-scm.org/

Git: https://git-scm.com/ Github: https://github.com/

Gitlab: https://about.gitlab.com/

Bitbucket: https://bitbucket.org/

Programas para VCS: Github-desktop: https://desktop.github.com/ Git-kraken: https://www.gitkraken.com/

Sistema de persistencia:

SQLite: https://www.sqlite.org/index.html MariaDb: https://mariadb.org/

MongoDb: https://www.mongodb.com/es Oracle: https://www.oracle.com/ar/index.html

PostgreSQL: https://www.postgresql.org/ Redis: https://redis.io/

MySQL: https://www.mysql.com/ DynamoDb: https://aws.amazon.com/es/dynamodb/

AmazonRelationDataBaseService: https://aws.amazon.com/es/rds/

Navegadores: Chrome: https://www.google.com/intl/es-419/chrome/

Brave: https://brave.com/es/ Chrome Canary: https://www.google.com/intl/es-419/chrome/canary/

Chromium: https://www.chromium.org/ Firefox Developer Edition: https://www.mozilla.org/es-AR/firefox/developer/

Servicios web:

Graphql API - Serverless Firebase AWS Amplify

Rest API

Cloudinary

Postman: https://www.postman.com/product/graphql-client/ Rest Client de VSCode: https://marketplace.visualstudio.com/items?itemName=humao.rest-client

Desarrollo API:

Servicios cloud:

Amazon Web Services: https://aws.amazon.com/es/ GoogleCloud: https://cloud.google.com/

Docker - para empaquetar: https://www.docker.com/

Azure: https://azure.microsoft.com/es-es/

CMS: Wordpress: https://wordpress.com/es/

Woocommerce: https://woocommerce.com/

Blogger: https://www.blogger.com/about/ **Ghost:** https://ghost.org/

Magento: https://magento.com/

Framework de Backend: GO (Gorilla, Buffalo, goji)

Typescript/JavaScript/Node (Loopback, Nest, Next.js, Nuxts.js)

Python (django, flask)

Servers:

Nginx: https://www.nginx.com/ Apache: https://www.apache.org/

Windowsiis: https://www.iis.net/ Tomcat: http://tomcat.apache.org/

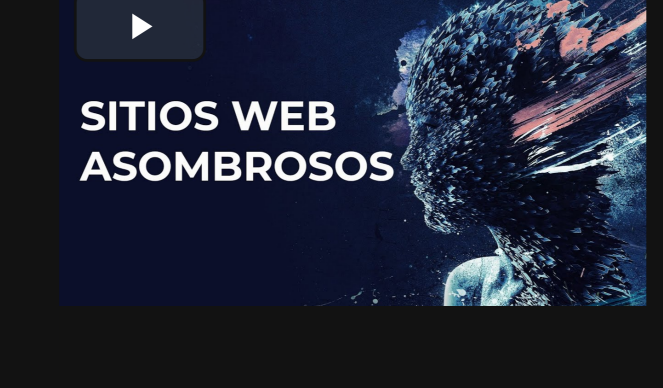
Mobiledev:

react native + expo, flutter

Ideas Portfolio:

ionic (angular react vim)

Actividad previa



◀ Herramientas para programadores

Siguiente actividad Arquitectura Web Infografía ►