

## **BIBLIOGRAFÍA.**

- Arias, A. (2014). *Aprende a Programar Ajax Y Jquery*. Createspace Independent Publishing Platform.
- Beerbohm, M. (2019). *Laravel: Laravel For beginners*. Independently Published.
- Blokdyk, G. (2018). *Enterprise architect: Amazing projects from scratch*. Createspace Independent Publishing Platform.
- Chaudhary, M., & Kumar, A. (2014). *PhpStorm Cookbook*. Packt Publishing.
- Foreman, D. C., & Foreman, D. (2021). *Bootstrap 5 Foundations*. Independently Published.
- Gauchat, J. D. (2014). *Html5 Para Masterminds: Como Aprovechar Html5 Para Crear Increibles Sitios Web y Aplicaciones Revolucionarias*. Createspace.
- Gonzalez, P. (2021). *JavaScript: La guia completa de programacion web y aplicaciones web. Aprenda a programar con ejercicios y ejemplos de codigo*. Independently Published.
- Johnson, B. (2019). *Visual studio code: End-to-end editing and debugging tools for web developers*. Wiley-Blackwell.
- Keogh, J. (2006). *JavaScript - Manual Imprescindible*. Anaya.
- Mouheb, D., Debbabi, M., Pourzandi, M., Wang, L., Nouh, M., Ziarati, R., Alhadidi, D., Talhi, C., & Lima, V. (2016). *Aspect-oriented security hardening of UML design models*. Springer International Publishing.
- Perez Lopez, C. (2019). *PROGRAMACION DE BASES DE DATOS con MySQL*. Independently Published.
- Pitt, C. (2021). *Pro PHP 8 MVC: Model view controller architecture-driven application development* (2a ed.). APress.
- Podeswa, H. (2014). *UML for the it business analyst: A practical guide to object-oriented requirements gathering*. Cengage Learning.
- Schmuller, J. (2001). *Aprendiendo UML En 24 Horas CD*. Prentice Hall PTR.
- Smith, H. (2017). *Css3: For Starters*. Createspace Independent Publishing Platform.
- Stauffer, M. (2019). *Laravel: A framework for building modern PHP apps* (2a ed.). O'Reilly Media.
- Stewart, R., & Peterson, K. (2021). *Laravel: Decouvrez les bases du framework Laravel*. Independently Published.
- Surhone, L. M., Timpledon, M. T., & Marseken, S. F. (2010). *Xampp*. Betascript Publishing.