



ANAND P R

FULL STACK PHP DEVELOPER • BENGALURU, 560083, INDIA • +91 8489313939

• DETAILS •

5208, Tower 5, Nandi Park
Apartments, Bannerghatta Main
Road, Bohra Layout, Gottigere
Bengaluru, 560083
India
+91 8489313939
anandpr.be@gmail.com

Date of birth
05/06/1987

Nationality
Indian

• SKILLS •

PHP

MySQL

Laravel

Codeigniter

Phalcon

Wordpress

Drupal

Joomla

Magento

Moodle

Angular

React Js

React Native

GoLang

HTML5

CSS3

Bootstrap

JavaScript

jQuery

• PROFILE •

With 16.6 years of experience as a PHP Developer, I bring extensive expertise in PHP frameworks such as Laravel, CodeIgniter, Phalcon, WordPress, and Magento, along with platforms like Moodle and Drupal. I am adept at managing hosting environments including AWS, Linode, and GoDaddy, and proficient with Git, GitHub Copilot, and Jenkins for version control and deployments. My skills extend to front-end development with HTML5, CSS3, JavaScript, jQuery, and modern frameworks like Angular, React, and Node.js, alongside foundational experience in React Native and Go programming.

• EMPLOYMENT HISTORY •

• Technical Lead - Back End Developer at Accionlabs India Pvt Ltd, Bengaluru September 2022 — Present

Worked on Cision and Liquidweb applications, utilizing technologies such as Laravel, React.js, MySQL, PHP, jQuery, MongoDB, React Native, and Node.js to develop and enhance features, optimize performance, and ensure seamless user experiences across platforms.

• Lead Php developer at Delivery Blueprints India Pvt. Ltd, Madurai March 2020 — August 2022

As a Senior PHP Developer, I worked on a BNI application, developing a multi-site application using the Phalcon framework. I created a backend panel using Laravel, PHP, and MySQL, and integrated frontend endpoints with React.js, ensuring seamless functionality across both backend and frontend systems.

• Senior Php developer at Mayflower Software Private Limited, Chennai January 2018 — February 2020

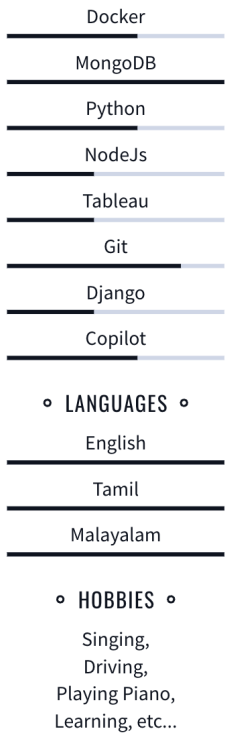
Developed a US healthcare application, DRFIRST, using Laravel for backend development and Oracle for database management, ensuring robust functionality and seamless integration for healthcare-related processes.

• Senior Php developer at Quadrant4 Software solutions, Chennai February 2014 — December 2017

Worked on multiple US-based products, utilizing technologies such as WordPress, CodeIgniter, Laravel, Drupal, Moodle, Magento, PHP, MySQL, HTML5, CSS3, jQuery, and JavaScript to develop and maintain scalable, high-performance web applications.

• Php developer at Sapas Innovations Pvt Ltd, Chennai January 2012 — February 2014

Worked on social networking products using the BuddyPress plugin and custom WordPress plugin development. Involved in Salesforce integration, where I developed and integrated custom endpoints to support mobile app development, ensuring seamless functionality and optimal user interaction.



Php developer at Azure IT Solutions Pvt Ltd, Chennai

June 2008 — December 2011

Developed and maintained CMS applications using Joomla, WordPress, and CodeIgniter. Worked extensively with PHP, MySQL, jQuery, and JavaScript to deliver dynamic, responsive, and efficient web solutions.

EDUCATION

Bachelor of Engineering, Ponjesly college of Engineering, Nagercoil

June 2004 — May 2008

Graduated with First class

H.S.C, St.Joseph H.S.S, Thiruthuvapuram

June 2002 — March 2004

S.S.L.C, L.M.S Boys H.S.S, Marthandam

June 2001 — March 2002

★ ONSITE EXPERIENCE

- June 2014 to August 2014 – A month-long onsite engagement with the client in Austin, Texas, USA, focusing on project development and client collaboration.
- May 2017 – A 10-day onsite experience in San Francisco, California, USA, working closely with the client to resolve technical issues and optimize project outcomes.

★ COURSES

Building Modern Web Applications with Go (Golang), Udemy

June 2023

ES6 Javascript: The Complete Developer's Guide, Udemy

September 2024

Introduction to Google Cloud - 1 Hour Crash Course, Udemy

July 2023

★ RECENT PROJECTS

Cision

Developed and maintained a robust platform leveraging PHP and MySQL for backend functionality, with a seamless user interface powered by jQuery, JavaScript, HTML5, and CSS3. Employed Jira for efficient project management and GitHub for version control to ensure streamlined collaboration and code integrity throughout the development lifecycle.

Liquidweb

Developed and maintained customer-focused projects for Liquid Web, including Nexcess, Sandbox, and Plugin Automation, using the Laravel framework, PHP, MySQL, jQuery, JavaScript, HTML5, and CSS3. Collaborated effectively using Jira for task management and GitHub for version control to deliver high-quality solutions tailored to client needs.

BNI

Developed a robust multisite, multilingual CMS application for BNI, the world's largest referral networking organization. The platform supports over 1,000 active multisite instances, including prominent URLs like <http://bnisc.com.au> and <https://bni.co.uk>. Leveraged the Phalcon framework, PHP, MySQL, jQuery, JavaScript, Ajax, Bootstrap,

HTML5, and CSS3 to build and maintain the application. Employed tools like Jira, GitLab, and Jenkins for project management, version control, and continuous integration. This scalable product delivers seamless multilingual and multi-regional experiences for users worldwide.

Drfirst

Developed and maintained internal tools for operations management within a medical prescription product. The project utilized technologies such as Laravel, PHP, Oracle, jQuery, JavaScript, AJAX, Bootstrap, HTML5, CSS3, and integrated development tools like Jira, GitHub, and Jenkins. Focused on enhancing operational efficiency and ensuring seamless functionality within the healthcare domain.

Balfour

A dynamic platform developed using WordPress, PHP, MySQL, jQuery, JavaScript, AJAX, Bootstrap, HTML5, and CSS3, with project management handled via Jira, GitHub, and Jenkins. Contributed to graduation-focused products like PhotoGrad and integrated books and jewelry offerings into Walmart pages, enhancing e-commerce reach and user engagement.

Keypath Education

A multisite CMS application designed for managing student enrollment processes efficiently. The project leverages technologies such as Drupal, PHP, MySQL, jQuery, JavaScript, AJAX, Bootstrap, HTML5, CSS3, Jira, GitHub, and Jenkins to deliver a robust and scalable solution.