

DAVID BEHAL

RESUME

ABOUT

I am an experienced (10+) backend developer focused on modern PHP, working with world top frameworks like Laravel. My expertise is in web development process from analysis, data modeling, architecture, developing, testing to deployment into production with CI/CD tools.

I like to improve my skills in other programming areas like FE (Angular) and mobile (Android) development, docker, python and cloud solutions.

I can collaborate in a team setting or work effectively during independent projects. I have successfully designed, programmed and delivered many projects.

SKILLS

PHP	● ● ● ● ●
Laravel	● ● ● ● ●
Database	● ● ● ●
Rest API	● ● ● ● ●
Angular/Vue	● ● ●
Android	● ● ●
Elasticsearch	● ● ●
Docker	● ● ●

WORK EXPERIENCE

Senior Developer at WebSupport (2019 - Present)

Designing and developing PHP backend based on Laravel for customer facing applications. Focusing on E-commerce solution for company customers. Designing data relation and creating API for SPA. Communicating with core services over Rest API. Deploying dockerized containers over CI/CD pipeline. Improving test coverage of legacy applications.

Senior Backend Developer at Brackets (2016 - 2019)

Developing tailor made (CMS, CRM, Portals, E-commerce) systems for mid-size business clients build in Laravel. Connecting systems over Rest APIs. Modeling application and data relations. Programming and optimizing core and essential parts of applications. Lead junior developers. Overseeing the code quality.

Full stack developer at Allit, Slovakia (2008 - 2017)

Developing web-based projects from micro-sites to bigger CMS, CRM and e-commerce systems. Used stack was PHP, MySQL, HTML, JS (jQuery) and CSS. Starting with custom made systems on pure PHP, later using CakePHP

EDUCATION

Comenius University, Slovakia (2008 - 2013)

PhD degree in Geometry and Topology. Dissertation thesis: Interactive Video

Comenius University, Slovakia (2003 - 2008)

Master's degree in Computer Graphics and Geometry. Diploma thesis: Streaming technology for virtual environment.