

Philip Drozd Web Developer

mobile: +49 1736360461
mail: me@philipdrozd.com
website: philipdrozd.com

Experience:

Freelance web development 2016 - Present
in Berlin

- Utilizing RESTful Services and APIs for efficient implementation of functionality
- Creating target audience oriented quality websites using modern CMS solutions
- Production and maintenance of websites and web apps
- Generating statistics and analytics

Web developer 2014 - 2015
at amc-world-technologies

- Working on large scale projects with complex data architecture
- Testing functionality and debugging with modern tools
- Developing back-end solutions for database integration
- Effective development techniques using version control, preprocessors and task runners
- Attention to responsive design and cross browser compatibility as a standard
- Looking at SEO and SEA

Web developer internship April 2011
at amc-world-technologies

- Developing websites focusing on usability and accessibility
- Maintaining databases

Education:

Bachelor in Web Development 2016 - Present
at the Design Akademie Berlin

- Front-end development using modern frameworks
- Building server-side software using back-end frameworks
- Design Thinking and goal oriented UX Design
- Practical experience in presenting complex technical products to investors
- Coordinating projects and meeting deadlines
- Working interdisciplinarily with designers, writers and marketing experts
- Usability focused development
- Structuring code by the MVC pattern
- Mix of useful web skills such as graphic design and cgi

Studying Computer Science 2014 - 2016
at the Freie Universität Berlin

- Deep understanding of software, networks and data transfer
- Functional programming
- Object oriented programming
- Mathematical understanding of complex problems
- Affinity with command line interfaces

Frameworks and Tools:

Angular 2-4, NodeJS, Express, Joomla, Git, Bourbon Neat, Bootstrap, Grunt, Gulp, Mocha, Spock, MySQL

Languages:

HTML5, CSS3, LESS, SASS, Javascript, CoffeeScript Typescript, jQuery, PHP, Python, Groovy