

Syed Abbas Naumani

Full Stack Developer|Laravel|React|Angular|WordPress

Lahore, Pakistan | +923226983833 | syed.abbas.naumani@gmail.com

About

I consider myself a responsible, creative, with initiative and punctuality, I accept with pleasure the challenges and goals that your organization could assign me, with good handle of the interpersonal relationships, ability to work in teams, ability to work under high pressure, so as to solve problems efficiently and achieve the goals set by the company and my work group.

Work experience

Sr Software Engineer 2013 - Present

[Purelogics PVT Ltd – Lahore, Pakistan](#)

- Contributed, with multiple teams, to the full projects development lifecycle from planning, requirement gathering, development, testing and launching
- Lead developer in 3 key projects.

Summary:

I have spent over 6 years in the IT industry working on various projects. My major experience is in PHP and Angular. I always create win-win situations even in the most critical and more complex projects in order to achieve deadlines.

I have excellent problem-solving and analytical skills. I have experience of server setup, management and deployments on various hosting providers. Moreover, I am experienced in effective functioning of the whole team, requirements-gathering, client communication and the timely delivery of all software solutions.

Projects:

- www.thequantedge.com
PHP Laravel, Angular 7, R APIs, MySQL Server (5.0.5)
- www.agents.financialize.com
PHP, Google Adwords, MySQL Server (5.0.)
- www.financialize.com
WP, PHP, CodeIgniter, MySQL Server (5.0.5)
- www.annuities.com
WP, PHP, MySQL Server (5.0.5)

Education

Bachelor of Computer Science 2010 - 2014
COMSATS Lahore Campus

Technical Summary

Skills



- PHP
- Laravel
- Codeigniter
- Yii2
- Angular 8
- R Language
- MySQL
- HTML5
- CSS
- JavaScript
- JQuery
- Stripe
- Skrill
- Paypal
- Git
- Plivo
- Twilio

Tools



- Netbeans
- PHPStorm
- Visual Code
- DreamViewer
- WebStorm

IDEs



- Netbeans
- PHPStorm
- Visual Code
- DreamViewer
- WebStorm