



Maroof Sultan

Laravel Developer

+92 309 0742546

maroofsultan17@gmail.com

[Visit my Portfolio](#)

COMSATS University Sahiwal
Punjab, Pakistan

[Visit my Github](#)

[Visit my LinkedIn](#)

ABOUT ME

I am a Laravel developer specializing in backend development, with a strong command on MVC and other aspects. Additionally, I have expertise in frontend frameworks such as Bootstrap and Sass. I have completed projects including a portfolio Website and a basic e-Courses Website. I am eager to join a company where I can continue to develop my skills, grow professionally, and contribute value.

WORK EXPERIENCE

EDUCATION

DAE in Copmuter Science
GCT kamalia
2018-2021

BS(CS)
COMSATS SWL Campus
2021 - 2025 (expected)

KEY EXPERTIES

Laravel (PHP Framework)
MVC (Development Pattern)
ORM (Object-Relational Mapping)
MySQL (Database)
PHP (Intermediate)
Blade Template Engine
jQuery (JavaScript Library)
Python (Intermediate)
Bootstrap (intermediate)
Sass (intermediate)

Tools and Technologies

VS Code (Code Editor)
koala (Compilor)
Xampp
DB browser (Database creation)
Figma

SEMESTER PROJECT

e-Courses Website (cont...)

Developing an e-courses Website using Laravel, HTML5, Bootstrap 5, and Sass for a semester project. It involves creating a dynamic platform for online courses with features like user authentication and interactive content delivery. This ongoing project is helping me refine my web development skills and gain valuable experience in Laravel development.

PRACTICE PROJECT

Portfolio Website

Developed a dynamic Portfolio Website using Laravel, HTML5, and Bootstrap 5. Laravel for server-side logic, including database interactions, MVC, ORM and form processing, providing a robust and scalable framework. Utilized HTML5 to structure the content with semantic elements like headers, articles, and forms for a clean and accessible layout. Implemented Bootstrap 5 to ensure the application is responsive and visually appealing, incorporating a range of pre-designed components such as navigation bars, buttons, and modals.