

Mounir Bennacer

Backend Engineer

Derby, Derbyshire (United Kingdom),

✉ bennacer.mounir@gmail.com

About

Backend Engineer with 3+ years industry experience with excellent teamwork. Specializes in problem identification and proposal of alternative solutions. Adept at working on multiple projects simultaneously.

Experience

Framework Design Agency

September 2020 - Present

Backend Developer

📄 <https://www.weareframework.co.uk>

Development of APIs, SOAP wrapper, Craft cms plugins

Building a Laravel wrapper around a SOAP API, and creating its methods

Fullstack project using Laravel, Livewire, Tailwind.css, building a project using tailwind.css for the frontend and Livewire & Alpine for the interactivity.

Creating a Craft commerce plugin that interact with a third party API, creating invoices, using a Docker container

Integrating a payment system using Laravel.

GRDF

May 2018 - July 2020

Software Developer

📄 <https://www.grdf.fr>

Development of multiple automated tools to increase productivity to GRDF's employees using Excel VBA scripts, built intranet websites for Gaz meter tracking for newly created buildings/houses.

Building automated scripts that fetches data from internal databases.

built a notification system that send emails after each finished task/job for better monitoring

Created scripts that run overnight before working hours with CRONTAB increasing productivity by 25%.

created intranet websites for gaz meter creation, with ACL.

GRDF

September 2012 - May 2018

Process, Delivery and Workflow Co-ordinator

📄 <https://www.grdf.fr>

Co-ordinating work requirements with engineers in a timely manner, speaking to the clients and taking ownership of their experience, clearly communicating actions required and actions taken

Education

Campus HEP - Group IGS

2012 - 2014

Course 1

Course 2

Course 2

Skills

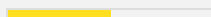
Web

advanced



JavaScript

intermediate



Database

advanced



LAMP

MVC

REST

GitHub

Docker

JIRA

Docker

VIM

Node.js

React.js

Vue.js

MySQL

NoSQL

ORM

MongoDB

