

---

## OBJECTIVE

---

Having 4+ years of experience in software development. Self-motivated, duty bond and a highly committed team player with strong conceptual knowledge to be a IT Professional in an IT industry to utilize my ideas, knowledge and determination for the proliferation of the organization

---

## TECHNICAL ENVIRONMENT EXPERIENCE

---

- 4+ Year of Experience in IT professional within a start-up.
- Knowledge of PHP web frameworks including WordPress, Shopify, Prestashop, Core PHP and Laravel.
- Knowledge of front-end technologies including CSS3, JavaScript, bootstrap, AJAX and HTML5.
- Develop application programming interfaces (APIs) to support mobile functionality.
- Experience in common third-party APIs (Twilio, SMTP, PayPal etc.)
- Produce detailed specifications.
- Follow industry best practices.
- Develop and deploy new features to facilitate related procedures and tools if necessary
- Good understanding of various tools, IT technologies and a fast learner.

---

## TECHNICAL SKILLS

---

<b>Language</b>	CSS3, JavaScript, bootstrap, AJAX, HTML5, PHP
<b>Framework</b>	Laravel
<b>Front End / UI</b>	HTML5, CSS3, Bootstrap
<b>Database</b>	My SQL
<b>Client-Side Scripting</b>	JavaScript
<b>Other</b>	Visual Studio; Sublime
<b>Source Code Management</b>	GitHub, Bitbucket

---

## PROJECTS HANDLED

---

### 1. Eleaf Software (<https://eleafsoftware.com.au/>)

<b>Details</b>	E-Leaf is an online tool built for health care industry to support and allow those who oversee the compliance around the incidents and hazards. Our Incident Management System makes sure that you and your team has everything in few easy steps. With the help of our cloud-based incident reporting solution you can access your patient's data on the go and take necessary decisions.
<b>Technologies</b>	WordPress; Html; CSS; php
<b>Role</b>	Design & Development
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>• Designing and building the website front-end.</li><li>• Creating the website architecture.</li><li>• API Integration</li><li>• Meeting with clients to discuss website design and function.</li><li>• Conducting website performance tests</li><li>• Designing and managing the website back-end including database and server integration</li></ul>

### 2. Outdoor structures Ireland (<https://outdoorstructuresireland.com/>)

<b>Details</b>	Outdoor Structures is an E-commerce website; outdoor structures products provide extra outdoor space for every garden type. Many outdoor structures projects include full kitchen fit-outs and glasshouse production.
<b>Technologies</b>	Laravel; HTML; CSS; JavaScript.
<b>Back End</b>	Laravel
<b>Role</b>	Frontend and backend Both Side; Stripe Payment Gateway integration
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>• Creating the website architecture.</li><li>• Designing and building the website front-end.</li><li>• API Integration</li><li>• Meeting with clients to discuss website design and function.</li><li>• Conducting website performance tests.</li><li>• Designing and managing the website back-end including database and server integration</li></ul>

### 3. Ener grid (<https://www.energrid.ie/>)

<b>Details</b>	Energid project is provided solar system services; This SOLAR PV PANELS AND BATTERY STORAGE provides services
<b>Technologies</b>	WordPress; Html; CSS; php
<b>Backend</b>	WordPress
<b>Role</b>	Design & Development

#### Responsibilities

- Creating the website architecture.
- Designing and building the website front-end.
- Meeting with clients to discuss website design and function.
- Conducting website performance tests.
- Designing and managing the website back-end including database and server integration.

### 4. I learnn grow (<https://www.ilearnngrow.com/>)

<b>Details</b>	ilearnngrow presents to you games and toys that not only are fun but help kids develop cognitive skills , problem solving ability making their mind sharper.
<b>Technologies</b>	Shopify; Html; CSS;
<b>Backend</b>	Shopify
<b>Role</b>	Design & Development

#### Responsibilities

- Creating the website architecture.
- Designing and building the website front-end.
- Meeting with clients to discuss website design and function.
- Conducting website performance tests.
- Designing and managing the website back-end including database and server integration.

