

# MILAN CHAUDHARY

✉chaudharymilan996@gmail.com | ☎ +977 9807445408  
[github.com/MILAN88888](https://github.com/MILAN88888) | [in linkedin.com/in/milan-c/](https://www.linkedin.com/in/milan-c/)

## Skills

---

**Languages:** PHP, JavaScript (ES6), JQuery

**Frameworks & Platform:** React, WordPress (Plugins, Gutenberg Blocks, REST API & MVC Architecture), Laravel

**Development Tools:** VS Code, XAMPP, MySQL, Git Bash, Postman, FileZilla

**Version Control:** Git, GitHub

**Collaboration & Management Tools:** Microsoft Teams & Jira

**Containerization:** Docker

## Work Experience

---

### PHP Developer

*Idea Foundation – ( July 2022 – Oct 2022 )*

**Language & Framework:** Core PHP, JQuery(Ajax), MySQL, MVC Architecture & Slim

**Tools:** XAMP, VS Code, FileZilla

**Project:** Oxole (Online Book Exchange)

- Developed and implemented core features such as user registration, book listing, search functionality, exchange requests, and user profile management.

### Plugin PHP Developer

*ThemeGrill – ( Jan 2022 – Present )*

**Language & Frameworks:** PHP, JQuery, JavaScript(ES6), React, WordPress(Plugins, Gutenberg Blocks, REST API

**Tools:** Local, VSCode & Jira, Microsoft Teams

**Project:** [User Registration](#), [Everest Forms](#), [SmartSMTP](#), [Registration form fields for WooCommerce](#) & [Customize MyAccount for WooCommerce](#)

- Hot fixing, enhancing, and refactoring existing features, as well as developing new features.
- Additionally, I developed the SmartSMTP plugin from scratch using React and REST API.
- With my expertise in React, I also work on improving Gutenberg blocks in plugins.

## Education

---

### Sambhram Institute of Technology, Bengaluru

*B. Tech in Computer Science & Engineering – ( Aug 2016 – Dec 2020 )*

## Project Work

---

- Oxole (Idea Foundation)
- User Registration, Everest Forms, SmartSMTP, Registration form fields for WooCommerce & Customize MyAccount for WooCommerce (ThemeGrill)
- Portfolio in NextJs
- Custom Code Snippets Plugin
- Many more small learning projects.