

# VAISHNAV P

[VaishnavP.intr@gmail.com](mailto:VaishnavP.intr@gmail.com) ♦ [Linkedin](#) ♦ [Portfolio](#) +91 8129637037

## TECHNICAL SKILLS

---

**Languages:** C#, JavaScript, SQL  
Python

**Version Control:** Git

**Web Technologies:** Vue.js,  
ASP.NET Core MVC

**Cloud:** AWS

**Database:** MSSQL Server

**Tool:** Telerik Kendo UI , Reporting

## EXPERIENCE

---

**Jr. Software Engineer** - Eloit Innovation Private Limited

March 2023 - Present

- Core developer for **Edisapp**, Eloit's AI-powered school management ERP platform, serving 180+ institutions across four continents.
- Designed and built scalable modules using **Wisdom Architecture** and **Clean Architecture** principles to ensure modularity and high performance.
- Developed microservices and backend APIs using **.NET MVC** and **RESTful API** standards.
- Worked extensively with **MS SQL Server** for database design, writing optimized stored procedures, functions, and performance tuning.
- Implemented secure, high-performing web applications aligned with ISO 27001 (data security) and ISO 9001 (quality management) standards.
- Collaborated in Agile Scrum teams, participating in sprint planning, peer code reviews, and continuous integration processes.

## INTERNSHIPS

---

**Frontend Developer**

Aug 2021 - Feb 2022

Nerchapetti

- Developed Frontend Web application from scratch using Reactjs.
- Managed the bug report throughout the internship period.
- Managed the bug report throughout the internship period..

## ACHIEVEMENTS

---

**Team Achiever Award** - Eloit Innovation Private Limited

*Awarded for outstanding individual performance and significant contribution to team success.*

## PROJECTS

---

**Component Bill of MaterialManager (BOM Manager)** | *PHP, MySQL, Apache* May 2020 - June 2021

- Develop a centralized component BOM Manager to reduce repeated manual effort and duplication of component
- Used the LAMP stack (Linux, Apache, MySQL, PHP) for server-side development.

**Let's Go Everywhere** | *Django, MySQL, Javascript*

May 2021 - 2022

- The project was to guide the bus travelers with the routes, all the possible stop that coming on their way to the destination and moreover, display maps and track their location and show the estimate remaining time to reach.

## EDUCATION

---

**Bachelor of Computer Science**

2019 - 2022

*Colleges of Applied Science*

**Higher Secondary Education**

2017 - 2019

*Sreenarayana Higher Secondary school*