

# YASH MODI

[modiy2433@gmail.com](mailto:modiy2433@gmail.com) ◇ [LinkedIn](#) ◇ [Github](#) ◇ [Portfolio](#)

## EDUCATION

---

**Masters in Computer Science**, Seattle University 2023 - 2025  
Relevant Coursework: Fundamentals of Software Engineering, Software Architecture and Design, Software Testing and Debugging, Software As A Service.

**B.TECH in Computer Engineering**, Charotar University of Science and Technology 2019 - 2022

## SKILLS

---

Language Skills	C++, Python, Java, HTML, CSS, JS, C#, ASP.net.
Database Skills	MySql, MongoDB, PostgreSQL.
Source Control	Git, Github , Gitlab.
Framework	Jquery,ReactJs, Angular, Typescript, Redux, Laravel, Flask, NodeJs.
Unit Testing	Mocha, Bunit, Pytests, Selenium.
Software Architecture	MVC (Model View Controller) Architecture.
Software Process	Agile, Waterfall Model, Spiral Model.
Cloud	Azure, Google Cloud.

## EXPERIENCE

---

**PHP Intern** December 2021 - April 2022  
Jemistry Info Solutions *Remote*

- Developed and delivered a project in order to manage internal documents in one software using PHP. Developed role based document creation and approval from higher authorities of organization which resulted into client satisfaction and appreciation.

**PHP TRAINEE** MAY 2022 - JUL 2022  
INFIRAISE *Gandhinagar, GUV, IN*

- Developed a custom internal forms management system using Laravel, JQuery, and MySQL, delivering it within four agile sprints with automated and manual testing, resulting in a functional tool tailored to the company's needs.
- Faced many problems in company's project management system. Upgraded the code with latest version and also added new features which resulted into effective project management system.

**Full Stack Developer Intern** SEP 2022 - MAR 2023  
ArsenalTech Pvt. Ltd *Ahmedabad, GUV, IN*

- Developed and tested a solution to transfer WordPress data to Laravel in a single process, which received excellent client feedback for effectively managing data for hundreds of thousands of users and delivering a highly impressive result.
- Client faced problems in uploading users loan information in multiple components. We integrated eight ReactJs component into three which resulted into easy profile management.
- Developed and tested an automated loan approval system with no human interaction, which streamlined the process and significantly increased efficiency for the client.

## PROJECTS

---

### SmartSpend

- Successfully developed and delivered a budget management project using the MEAN stack over four agile sprints, overcoming TypeScript challenges and ensuring timely completion with thorough testing.

### Pawfect

- Developed and delivered a project to help dog owners connect with other dogs in their area using ASP.NET and C#, overcoming unfamiliar technology challenges and team miscommunication over eight agile sprints, with successful on-time delivery and thorough testing.