

APU MONDAL

Location: Mumbai, Maharashtra, India

Mobile: +91-8250464580

Email: apumondal832@gmail.com

LinkedIn: <https://www.linkedin.com/in/apu-mondal-110497/>

SUMMARY

Experienced in crafting efficient and user-friendly web solutions, I am dedicated to delivering high-quality projects that consistently exceed client expectations. With a keen eye on industry trends and a collaborative mind-set, I bring strong problem-solving and communication skills to every project. Eager to contribute my expertise to create impactful digital experiences.

EDUCATION

Master of Computer Application (MCA)

Bharati Vidyapeeth University, Pune, India | Jul'19 - Jun'22

- CGPA: 9.09/10

SKILLS

- Proficient in PHP development with expertise in CodeIgniter framework
- Programming Languages: PHP
- Data Management and Integration: APIs, SQL, MySQL
- Front-end: HTML5, CSS3, JavaScript.
- Operating Systems: Windows.

EXPERIENCE

- Developed and maintained dynamic web applications using PHP.
- Collaborated with cross-functional teams to optimize website functionality.

1. Jr. Developer, LIQVD ASIA Pvt. Ltd, Mumbai, India | Oct'23 – Present

- Liqvd Asia Website:
 - Developed and maintained the backend of the Liqvd Asia corporate website.
 - Utilized PHP and JavaScript, with a focus on the CodeIgniter framework.
 - Implemented dynamic and responsive web features to enhance website functionality.
- INFINO:
 - Led the backend development for the INFINO project using PHP and JavaScript.
 - Implemented backend solutions within the CodeIgniter framework for robust and scalable functionality.
 - Developed a custom Content Management System (CMS) to facilitate seamless content updates and management.

2. Software Design Engineer, Merkle Sokrati, Pune, India | Mar'22 – Aug'23

- Sokrati Website CMS:
 - Created robust APIs using PHP for seamless data manipulation.
 - Implemented data insertion, updating, and deletion features with responsive design using Bootstrap.
- STL (Sterlite Technologies):
 - Led PHP-based backend development, optimizing website speed and performance.
 - Collaborated on page enhancements using HTML5, CSS3, and Bootstrap.

ACHIEVEMENTS

- Achieved a 30% increase in website page load speed through PHP-driven optimizations.
- Maintained a consistent 95% customer satisfaction rate.
- Redesigned the company website, focusing on PHP-driven modernization and user-friendliness.