

HAZNA SAITH

Software Engineer

Kochi,kerala,india | 7736352253 | haznasaithhere@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Associate Software Engineer with 2.5+ years of experience in WordPress development, front-end implementation, SEO optimization, and backend integration using Django, Python, and Laravel. Skilled in creating custom WordPress themes, developing responsive UIs with HTML, CSS, and JavaScript, and delivering scalable, maintainable full-stack solutions.

SKILLS

- **Languages:** HTML5, CSS3, JavaScript, Python, PHP
- **Frameworks:** Django, jQuery, Laravel, Bootstrap, Tailwind
- **Tools:** GitHub, Docker, Postman
- **CMS:** WordPress

WORK EXPERIENCE

Yatnam Technologies Private Limited
Associate Software Engineer

Ernakulam, Kerala
Nov 2022 - Present

- Developed and maintained custom **WordPress themes and plugins** based on specific client requirements.
- Enhanced WordPress functionality using **Advanced Custom Fields (ACF)** and custom post types.
- Built **responsive front-end layouts** using **HTML, CSS, Bootstrap, JavaScript, and jQuery** to improve user experience.
- Implemented **on-page and technical SEO** practices to enhance website visibility.
- Developed and maintained **Laravel applications**, leveraging **Blade templates** for dynamic and reusable front-end components.
- Built and maintained **Django web applications**, ensuring performance, scalability, and reliability.
- Containerized applications using **Docker** for consistent development and deployment environments.
- Managed **version control** with Git to ensure clean, collaborative, and traceable development workflows.
- Conducted regular maintenance and deployed **scalable web applications** across different environments.

EDUCATION

Master of Computer Applications –
Nirmala College, Muvatupuzha, Kerala, India

2020-2022

Bachelor of Computer Applications –
Yeldo Mar Baselios College, Kothamangalam, Kerala, India

2017-2022

CERTIFICATION

Python for Everybody –
Coursera

2021

Programming with Javascript –
Coursera

2025