

Prashant Ratnaparikhe

Experienced software Engineer with focus on web products



[/prashantratanparikhe](#)

www.prashantwork.in

Relevant Experience

Full Stack Developer **Upwork** March 2015- Till Date

- Build high quality robust code for a diverse array of projects for industries including Logistics, health-care, e-commerce , payment procedure etc
- Work along side Project / Product owners, Financers, research and Development team , Project managers, Designers, testers, Admins to fulfil business requirements.
- Involved in the complete project lifecycle, from the initial planning phase to the final implementation and delivery.
- Involved in the complete project lifecycle, from the initial planning phase to the final implementation and delivery.

Lead Developer **Kalptaru Ltd.** March 2016- Jan 2020

- Worked with Frontend Developers to codes web pages utilizing XHTML and CSS and other computer coding languages, following industry standards
- Used expertise of JavaScript and front end frameworks to collaborate with developers, business partners, architects, and other groups to identify technical and functional needs of systems
- Assistedweb developers in template development, testing, debugging, integration, and deployment in accordance with industry best practices and specific internal procedures and standards
- Participated in the analysis, definition, and scoping of new projects
- Collaborates with business partners, other Information Technology (IT) teams and senior application developers to arrive at recommendations for technology decisions

Skills

Programming Languages

JavaScript, TypeScript, HTML, Twig, CSS, SASS, PHP

Libraries & Frameworks

React, Next.js, Tailwind, Laravel, Yii, Symfony, CakePHP, Angular, CodeIgniter,

Tools & Platforms

GIT, Docker, AWS, BitBucket, Postman, Jenkins, PHP Storm, Eclipse, Unit Tests,

Databases

MySql, NoSQL, MongoDB, GraphQL

Education

Master of Science in Information Technology

Advanced College, **UJJAIN**

2012-2014

The MSc computer science syllabus deals with subjects like discrete structures, computer arithmetic, programming, relational databases, computer networks, system software, operating systems, software engineering, parallel computing, mobile computing, etc.

Bachelor of Science in Information Technology

Advanced College, **UJJAIN**

2009-2012

- Operating System Principles
- Introduction to Computer Networks
- Introduction to Data Structures
- Numerical Analysis
- System Software
- System Programming
- Python Programming
- Introduction to Web Technology