



Sushil Mirashi

Web Developer

Experienced web developer aiming to elevate digital experiences for clients. Strong track record of delivering high-quality websites and applications, optimizing user experiences, and collaborating effectively with cross-functional teams to meet project goals.

Contact

Phone

+91 9137205397

Email

sushilmirashi123@gmail.com

Address

Kalachowki, Mumbai 400033

LinkedIn

[linkedin](#)

Education

2019

NIT Graduate

NIT Dadar

2018

BSc

Mumbai University

Expertise

- **PROGRAMMING**
 - PHP
 - OOPS
- **FRAMEWORKS**
 - Laravel
 - CodeIgniter
- **DATABASE**
 - MySQL
 - Redis
- **VERSION CONTROL**
 - GIT
 - SVN
- **SOFT SKILLS**
 - Teamwork
 - Accepting Feedback
 - Work Ethics
 - Communication

Languages

English

Hindi

Experience

2022 - current

Nimap Infotech

Senior Web Developer

- Project: TOPPER LEARNING (<https://www.topperlearning.com>)
- TECH STACK: PHP, Laravel, HTML, CSS, Ajax, Angular, MySQL, Redis
- Provide students with different courses, tests, solved papers at one place.
- Development of new features and maintenance of the website and CMS.

2021 - 2022

Nimap Infotech

Senior Web Developer

- Project: HUNGAMA (<https://www.hungama.com>)
- TECH STACK: PHP, CodeIgniter, HTML, CSS, Ajax, MySQL, Redis
- Rebuilding the content upload flow for Artist Aloud (<https://www.artistaloud.com>).
- New projects development:
 - <https://www.artistaloud.com/HRANI/>
 - <https://www.hungama.com/IIMA1stEdition/>
 - <https://www.artistaloud.com/khazana2022/>
- Maintenance of the Hungama website.

2021

Nimap Infotech

Web Developer

- Project: Prism Cover
- TECH STACK: PHP, HTML, CSS, Ajax, Angular, MySQL
- Portal to compare and buy Insurance policies.

2021

Nimap Infotech

Web Developer

- Project: My First Financial Model ([Prism Cover](#))
- TECH STACK: PHP, HTML, CSS, Ajax, Angular, MySQL
- Portal to compare and buy Insurance policies.

2020 - 2021

ATS Borivali

Web Developer

- Project: MMOE
- TECH STACK: PHP, Html, CSS, Ajax, jQuery, MySQL, Cordova, CodeIgniter
- Portal to calculate working hours of the heavy vehicles in the Plant. Uberization of the taxis in the plant.