



# Raghavendra Mirashi

## Web Developer

Web developer with 1 year of experience in IT industry. Developed and deployed quality of websites and applications. Proficient in JavaScript, PHP and CodeIgniter.

## Personal Info

### Address

Hno: 94, At: Mundawad,  
Tq: Yellapur, Uttara Kannada,  
Karnataka, India

### Phone

8217895259

### E-mail

raghu55mirashi@gmail.com

### LinkedIn

<https://www.linkedin.com/in/raghavendra-mirashi/>

### Stackoverflow

<https://stackoverflow.com/users/story/10587535>

## Skills

PHP7

CodeIgniter

Javascript

Jquery

HTML5

CSS3 with Sass

Bootstrap4

Ajax with JSON

RESTful API

## Experience

### Full Stack Developer

2018-present

Maxgen Technologies Pvt. Ltd/Pune

#### Responsibilities:

- Designed overall architecture of the web application.
- Implemented and Maintained the code integrity, provided database functionality.

### IT-Engineer

2015-2018

Premier Services/Goa

Desktop support, which includes solving Hardware, software and networking related problems.

## Education

2011-2015

### B.E in Computer Science

Visvesvaraya Technological University/  
Belgaum

## Projects

### Project : E-shop

**Description:** Building an Online shopping site for cloth purchase. This is ongoing project.

**Web Technology:** CodeIgniter      **Team size:** 3

### Project : DahadPattern

**Description:** Built an Project for dahad pattern institute where they have facility for students and booksellers to buy books and syllabus online. User can login with register credential. In this project there are two board CBSE board and Maharashtra board. There also use payment gateway for order study material according to standard.

**URL:** <http://www.dahadpattern.com/>

**Web Technology:** PHP      **Team size:** 3

## Additional Skills

---

Windows and family

Linux

Git – Github, Bitbucket

## Soft Skills

---

Positive Attitude

Self Confidence

Ability to Learn new things

Strong Work Ethic

## Subjects of Interest

---

MERN

Python

## Academic Projects

---

**Project :** Fingerprint recognition in an ATM system

**Description:** ATM system is based on fingerprint verification to enhance the security of existing system. With this transaction can be made without using debit card or credit card, by enrolling fingerprint customer can access to his account.

**Technology:** .NET, MySQL

**Team size:** 4

## Subjects Studied

---

Software Engineering

Information and Network Security

C Programming

Java

Date:

Raghavendra Mirashi