

# CURRICULUM VITAE

**Name** – Miss. Patil Pallavi Shivaji.  
**E-mail** – [pallavispatil1996@gmail.com](mailto:pallavispatil1996@gmail.com)

**ADDRESS:** Rajarampuri, Kolhapur.  
**PHONE :** 7798451848.

## PERSONAL DETAILS:

<b>NAME</b>	Miss. Patil Pallavi Shivaji.
<b>DOB</b>	7 <sup>th</sup> Nov, 1996.
<b>SEX</b>	Female.
<b>NATIONALITY</b>	Indian.
<b>MARITAL STATUS</b>	Unmarried.
<b>LANGUAGES KNOWN</b>	English, Hindi, Marathi.
<b>HOBBIES</b>	Reading, Learning new things.

## OBJECTIVE:

Intend to build a challenging career in an organization which offers me an opportunity in continuous learning, shouldering more responsibility and be a part of the team in achieving organizational objectives.

## Degree Details:

DEGREE	PASSING YEAR	AVERAGE MARKS	UNIVERSITY	CLASS
B.E.C.S.E.	2019	75%	SHIVAJI UNIVERSITY, KOLHAPUR	FIRST CLASS WITH DISTINCTION

## Educational Qualification:

### Engineering Education:

**Institute:** Sanjeevan Engineering & Technology Institute, Panhala.

**Course :** Bachelor of Engineering in Computer Science Engineering.

EXAM	UNIVERSITY	YEAR	PERCENTAGE	CLASS
SE	Shivaji University	2016-17	60%	II
TE	Shivaji University	2017-18	63.5%	I
BE	Shivaji University	2018-19	75%	First class with Distinction

Exam	Name Of Institute	Board	Year	Percentage	Class
S.S.C	Usharaje Highschool, Kolhapur	Secondary and higher secondary education, Pune.	2012	81.40%	Distinction
Diploma	New Polytechnic, Kolhapur	Maharashtra state board of technical education.	2016	71%	First Class

PROJECT WORK			
Title	Level	Brief Description	Year
“Four Axis Robotic Arm”	TE	Developed using servo motors and code techniques like G code M code.	2014-15
“Smart Highway Toll Payment System”	BE	Developed using android & web technology.	2018-19

### Project Description:

My last year BE project was “Smart Highway Toll Payment System”. A vehicle owner need to carry QR Code with them by using a QR tag which consists of a unique id that specifies the details of the customer. The active QR Code reader is used in the tollbooth. Whenever the vehicle passes through the tollbooth, the QR Code data will be read by QR reader & same will be sent to the server for verification. Server will check tag details & depending upon the type of the vehicle, the toll amount will be deducted from the user’s account. The notification about the toll amount deduction will be sent to the customer via SMS.

### Technology Used:

Developed using PHP, HTML, MySQL and android & web technology.

**Duration and Roll of mine in project:**

The project was completed in one year. My roll in project was analysis of the project work and to perform excel sheet based on the completed work of project and if there are some new changes or requirements for projects then that should note down. Checking the project performance, updating the excel sheet and completion of the task in decided period of time.

**Educational Achievements:**

- Achieve First prize for project “Four Axis Robotic Arm” in State level project competition “Protronix 2K15”.
- My Final year project in diploma was selected in State level project competition “Dipex 2015”.

**STRENGTH:**

1. Loyal.
2. Punctual.
3. Adaptable.
4. Carrying responsibility with honesty and persistently.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**DATE:-**

**PLACE:-KOLHAPUR**

**Miss. Patil Pallavi Shivaji.**