

# AASHAY PHIRKE

9/202 Flower Valley Complex, Khopat, Thane (w)  
(+91)9833754878 ◇ aashay.phirke@spit.ac.in

## EDUCATION

---

<b>Sardar Patel Institute of Technology, Mumbai 400058</b> Bachelor of Engineering . Department of Electronics and telecommunication Engineering	<i>2016 - 2020 (projected)</i> pointer (VII sem): 7.3
<b>M.H. High School and Jr College, Thane</b> HSC .	<i>March 2014</i> Overall Percentage: 74.14
<b>S.E.S. High School and Jr College, Thane</b> SSC.	<i>May 2016</i> Overall Percentage: 86.4

## CAREER OBJECTIVE

---

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

## EXPERIENCE

---

<b>Embedded Systems Intern, Suyog Company, Mumbai</b> <ul style="list-style-type: none"><li>• Worked on Smart Fault monitoring system for SMPS.</li><li>• Built a hardware which was connected to SMPS and sent data to company servers for monitoring the device</li></ul>	<i>Jan 2019 - April 2019</i>
<b>Website Testing Intern, Connista LLC, Texas, Dallas</b> <ul style="list-style-type: none"><li>• Tested and recommended improvements for many websites.</li><li>• Helped in finding loopholes in website and improve its security .</li></ul>	<i>June 2018 - August 2018</i>

## PROJECTS

---

<b>Portfolio web Application</b> <ul style="list-style-type: none"><li>• used nextjs mongodb node express</li><li>• Authentication for valid email only</li><li>• Implemented SEO on the application</li></ul>	<i>April 2020- May 2020</i>
<b>Face detection and Recognition.</b> <ul style="list-style-type: none"><li>• using deep learning Model face detection and recognition</li><li>• attendance automatically marked on google spreadsheet and monthly report generated</li><li>• Mail alert will be sent to students who are defaulters</li></ul>	<i>January 2020- May 2020</i>
<b>Robotics</b> <ul style="list-style-type: none"><li>• ARM controller board interfacing IoT</li><li>• Remotely controlled automobile.</li><li>• Path planning robot.</li></ul>	<i>March 2017- Feb 2018</i>

## COMPETITIONS

---

### Qualified for Semi finals in Texas Instruments .

*Sept 2019 - now*

- Entered with the project Security and Automation for Building.
- using texas instruments board cc3200
- AWS ec2 instance for computing and communication
- created PCB board interfacing different sensors and actuators with cc3200 wifi module

### Qualified for Semi finals in Texas Instruments .

*Sept 2018 - March 2019*

- Entered with the project Smart Plant Incubator.
- Used concepts of IoT to build an environment ideal required for plants to grow.
- Gained experience of Texas products: CC3200, MSP430 and IBM cloud.

### Qualified for 3rd stage in E-yantra

*Nov 2018- Feb 2019*

- Aim was to implement line following techniques and path planning algorithm
- Used V-rep, Visual Studio and working with robot

### Qualified for 2nd Stage in E-yantra competition

*Nov 2017- Feb 2018*

- Gained knowledge of image Processing
- Used python, Raspberry Pi 3 and working with robot

## TECHNICAL STRENGTHS

---

<b>Software and Tools</b>	AutoCad, Eagle, Keil, CCS, HFSS
<b>Programming language</b>	Python, Javascript, C++, Embedded C.
<b>Boards</b>	Atmega, Bolt, CC3200, ESP8266, LPC2148, MSP430, Raspberry Pi
<b>IoT Platforms</b>	Bolt, IBM, Reliance Unlimit, ThingSpeak.
<b>Cloud Platforms</b>	Amazon Web Service
<b>Web Development</b>	MERN full stack, Nextjs, HTML, CSS, SASS, Bootstrap

## EXTRA-CIRRICULAR

---

- Participated in many social work activities including beach cleaning, teaching underprivileged children 2017-2019
- PR Head of IETE Committee in SPIT college 2018-2019
- Head of operations for Oculus, college fest in 2018
- Member of Rotract Club of Andheri from 2016 - 2018
- Attended many marathon events. 2016-2018

## PERSONAL TRAITS

---

- Highly motivated and eager to learn new things.
- Strong motivational and leadership skills.
- Ability to work as an individual as well as in group.