# Manish R. Yadav

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# Experience \_

### **Newgen Software Technologies Limited**

SOFTWARE ENGINEER

Aug. 2016 - Present

- Attended Newgen Integrated Course for Implementation Engineers, Newgen Quality System Orientation and Newgen Broad Spectrum Orientation (Campus Batch 2016)
- Implemented change request for proprietary Android application used on mobile phones and tablets; worked with developers to develop top tier solutions for banking customers.
- Tested code for robustness, executed edge case, usability and general reliability analysis.
- Documented implementation for internal and external consumption

# **Education**

### **Thakur College of Engineering and Technology**

Mumbai, India

B.E. IN COMPUTER ENGINEERING

Aug. 2012 - 2016

• Aggregate CGPA: 8.15

### **Thakur College of Science and Commerce**

Mumbai, India

COMPLETED HIGHER SECONDARY BOARD

Aug. 2010 - 2012

• Percentage: 76.33

#### St. Mary's High School, Mira

Mumbai, India

COMPLETED SECONDARY BOARD

Aug. 2003 - 2010

· Percentage: 83.64

# **Projects** \_

#### **Warehouse Management System**

**E-YANTRA ROBOTICS COMPETITION** 

Nov. 2014 - Mar. 2015

- Small scale implementation of an automated supply chain using order picking algorithm (Ratliff et. al.).
- Robot has to visit each pick-up point (12 pick-up points) and if there is a package pick up the package
- The robot detects the color of the package using a color sensor and places it in the appropriate deposition zone (5 deposition zone).
- Development on Fire Bird V ATMEGA2560 Robotic Research Platform, Nex Robotics, IIT Bombay
- Achievement: National Level 6th for assigned theme

#### Minesweeper

BASED ON IJARCCE-GRID BASED ROBOT NAVIGATION USING PRIORITY ALGORITHM ISSN (ONLINE): 2278-1021

Jan. 2013 - Feb. 2013

- · Identify the location and the total number of mines (blocks) placed at random positions in the arena
- The robot has to keep a count of these mines identified and their position while traversing its path, avoid them and reach its destination
- · Algorithm used: Depth First Search(DFS) and Dijkstra's Algorithm

#### SenPi: Low cost smart solution for classrooms

FINAL YEAR PROJECT (ONGOING)

Nov. 2015 - Mar. 2016

- Replacement of Scheduled Laptops and Workstations of College classrooms with Raspberry Pi projection system.
- Provision for storage of MOOCs(Massive Online Courses) by MIT, Berkley etc. (ongoing).
- Remotely controlled Raspberry Pi using Android NDK improving throughput by 65 percent and using Python Script on it for increasing efficiency of central file server by allowing multiple user files being accessed concurrently

# **Honors & Awards** \_

### Semi-Finalist

Technovanza, VJTI

Dec. 2013

• Semi-Finalist for VJTI's Robotic Challenge conducted at Technovanza, the National level technical festival of VJTI, Mumbai.

#### **First Prize**

BLIND C Dec. 2014

• Awarded 1st place for participating in Blind C at an Inter College Competition of Soul of Universal.

#### **Sixth Prize**

E-YANTRA ROBOTICS COMPETITION

Nov. 2014 - Mar. 2015

• Secured All India Rank 6 for Warehouse Management at an annual National Level Robotics competition conducted by IIT, Bombay.

# Position of Responsibility \_\_\_\_\_

- 2014 Event Manager, TCET-ISTE
   2015 Technical Head, Sojourn
   2015 Event Head, E-Nspire
- Extra-Curricular
  - 2014 **Volunteer**, Zephyr
  - 2013 Volunteer, IET- Present Around the World

# Languages & Technologies \_\_\_\_\_

C; Java; PHP; SQL; Embedded C; Javascript; Android Programming; HTML5; CSS; Proficient with Linux and Windows.