# Pushpa Oduri

9701464405

http://bit.ly/Pushpagithub

pushpa.oduri@gmail.com

in http://bit.ly/Pushpalinkedin

## Objective

Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers Professional growth while being resourceful, innovative and flexible.

## Skills

Java | C | STLD

### Education

Kakinada Institute of Engineering & Technology

B.Tech ECE Sep, 2014 - Sep, 2018 Aggregate 77%

#### Sri Chaitanya Junior Kalasala

Board of Intermediate Education Jun, 2012 - Jun, 2014 Aggregate 95.6%

#### PR Govt Girls High School

Board of Secondary Education Jun, 2011 - Jun, 2012 *CGPA 9* 

# Projects & Internships

#### **Foot Step Power Generation**

Kakinada Instutute of Engineering & Technology | Dec, 2017 - Apr, 2018

The device we are going to design generates a voltage on every footstep and when mounted in series they will produce a sizable amount of electricity. It is useful at public places like railway stations where a lot of people keep walking through all day.

#### Automatic light using sensors

Kakinada Instutute of Engineering & Technology | Nov. 2016 - Dec. 2016

Used Arduino UNO to control the light depending on darkness and movement in a room.

## **Achievements**

Selected as one of the 81 members in Edyst Bootcamp out of 300 applicants.

Co-presented the concept of "Smart Note Taker" which allows those who are visually impaired to take notes more easily.

Actively volunteered for NSS unit in KIET during academic years 2014 to 2016.

Secured 1st place at School Level in Chekumuki Science Talent Test 2011.