Address

D-303, Eisha FootPrint Apt, Tathawade, Wakad, Pune, Maharashtra- 411033, India

Mobile No. & Mail

+918792067534 +917028912324

pooja27ms@ gmail.com

Pooja.M.Soundalgekar@ ieee.org

Git

https://github.com/Pooja-Mahadev-Soundalgekar

Technical Skills

Programming Languages-C, C++, Java, Python,

HTML/XML, CSS, QBasic **Database-**

MySQL

Client Scripting Language-

JavaScript

Tools-

Eclipse, NetBeans, CPanel, Android Studio, Latex, Scilab

Web-Framework-

Meteor-JS Framework

Version Control-

Git

OS-

Windows, Linux Unix Shell Programming

Extra Curricular

NITK Campus Ambassador-HackerEarth (Developer

HackerEarth (Developer Community)

Executive Member-

IEEE-NITK Student Branch

Member-

Web Enthusiast's Club, NITK

Member-

'Engineer' (technical fest, NITK) Computer Committee

Competitive Coding-

Codechef- p1s3 Hackerrank- pooja m s

IEEE Xtreme 9.0- AIR 62

Pooja Mahadev Soundalgekar

Education

B.Tech in Information Technology

National Institute of Technology Karnataka, Surathkal, India

CGPA: 9.12/10 (May 2016)

High School- Venkat International Public School, Bangalore (CBSE)

CBSE XII Board: **96.2%** CBSE X Board: **10**/10 CGPA

Work Experience

Research Intern at FOSSEE, IIT Bombay

Mumbai, May 2016 - July 2016

2014 - 2018

2005 - 2014

Developed an open source LabVIEW equivalent - Xcos on web (Xcos is a Scilab module). Worked on the webpage's GUI using mxGraph, Xcos block data structures (conversion of .sci file data to .js format). Implemented calling of scilab instance using Xcos API and worked on AJAX code to send Xcos file to server and receive output on browser.

Intern at Zeuristech Enterprise Networks Pvt. Ltd (ZEN)

Pune, December 2015 - January 2016

Making and testing Hybrid App in PhoneGap and Meteor and comparing their results. Finished tasks like debugging .jsp and .html files of ZEN's website, database management on ZEN's website's HTML forms using PHP, JS and MySQL.

Software Engineering Intern at Discount To Students- Startup

Bangalore, December 2015

Analysing Meteor Packages and making a Hybrid App in Meteor which uses Google JS API and Google Distance Matrix API to get road distance between two locations and display it. App implemented to show a person at a given location and a list of hotels near him.

Projects and Workshops

Raspberry Pi 2 Car

January 2016 - March 2016

Developed a car that is powered by a Raspberry Pi that follows a object which is tagged with an image. The Pi uses image processing to detect and determine direction of motion of the object and then controls the motors of the car making it turn and change speed. --Python and OpenCV Multiple Face Emotion Recognition

January 2016 - March 2016

Trained data containing multiple emotions and detected emotions like sadness and happiness by implementing a regression algorithm. Optimized code for detecting multiple faces at angles and incomplete faces. --Python and OpenCV

Uni-player Scrabble Game

January 2016 - March 2016

Implemented a user interface for the scrabble board, validated the word formed by the user, calculated score based on the word (letter and grid weightage) and realized the end of the game. Implemented an algorithm for Al. --Python

Maximum Clique Problem- Paper Implementation

January 2016 - March 2016

Implemented the old and new algorithm for NP hard- maximum clique problem presented in the paper and tried optimizing it using vertex colouring technique. --C++

Presentation on Javascript at ZEN

December 2015

Gave a two day presentation on Javascript to trainees at ZEN introducing the JS framework-Meteor, Google JS API and scripting Google spreadsheets for storing data without a server.

--JS. Meteor. Google JS API

Developed a Hotel Management System using Java

November 2015

Used GUI framework. Worked with serialisation and swings to store user data, check in and check out dates using a calendar and accordingly book a room based on it's availability. --Java

Achievements

1.Among Top 3 winning teams of the Microsoft code.fun.do online hackathon and invited to the code.fun.do Finalists Forum (Built Lighte- Android app for visually impaired people).

2.Received Certificate for completing the Applied CS with Android course conducted by Google. **3.**Received Certificate of Excellence for completing iBTooth Robotix workshop conducted by Technophilia Systems in association with RCA Institute of USA. - October 2014

4.Got felicitated by the HRD minister of India, Mrs. Smriti Zubin Irani for exemplary performance in the 12th CBSE board examination.