Athira Unni

github.com/athiraunni linkedin.com/in/athiraunni1993

Technical Skills

Languages: C, JavaScript, HTML₅, CSS₃, Lex, Yacc.

Frameworks/Libraries: ¡Query, Grunt.

Other: Git/Github, GIMP.

Platforms: Linux, Windows, Arduino, Raspberry-pi.

Project Experiences

Home Automation using IoT - https://github.com/athiraunni/Arduino

April 2015

- Completed this Main Project as part of the course curriculum.
- Arduino & ESP8266 modules incorporated.
- Technologies used: IoT, Arduino board, ESP8266.

Digital Notice Board - https://github.com/athiraunni/DNB_Mini-Project December 2014

- Digital Notice Board (DNB) program, which can be installed on various computers connected by a network so as to increase the rate at which relevant information is being disseminated to the public within a certain location.
- Completed this Mini Project as part of the course curriculum.

Education

Udacity – Front-End Web Developer Nanodegree	Present
NPTEL - Online Certification on Information Security	April 2015
GEC Sreekrishnapuram – Computer Science and Engineering, B-Tech.	July 2016
HSS Sreekrishnapuram – Biology & Maths, High School	April 2011

Honors and Activities

FOSS – Chairperson March 2015 - April 2016

• National Service Scheme -Volunteer April 2013 – April 2015

• Literacy Campaign – *Head December 2014 – June 2015*

• Invento'16 Techfest – Organisor November 2015 – February 2016

• International Robotics Championship workshop - Participation 2014