

6 Courses

Introduction to the Internet of Things and Embedded Systems

The Arduino Platform and C Programming

Interfacing with the Arduino

The Raspberry Pi Platform and Python Programming for the Raspberry Pi

Interfacing with the Raspberry Pi

Programming for the Internet of Things Project



05/31/2019

Chandrasekhar Gudipati

has successfully completed the online, non-credit Specialization

An Introduction to Programming the Internet of Things (IOT)

Design, create, and deploy a fun IoT device using Arduino and Raspberry Pi platforms. In this Specialization covers embedded systems, the Raspberry Pi Platform, and the Arduino environment for building devices that can control the physical world. In the final Capstone Project, you'll apply the skills you learned by designing, building, and testing a microcontroller-based embedded system, producing a unique final project suitable for showcasing to future employers.

6 Harrin

lan Harris Professor Department of Computer Science

Verify this certificate at: coursera.org/verify/specialization/9MWNBZ4V9JGV

06/15/2018

Chandrasekhar Gudipati

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera

la Harrin

Ian Harris Professor Department of Computer Science

COURSE CERTIFICATE



Verify at coursera.org/verify/GGHT3XHLBQYN Coursera has confirmed the identity of this individual and their participation in the course.

05/31/2018

Chandrasekhar Gudipati

has successfully completed

The Arduino Platform and C Programming

an online non-credit course authorized by University of California, Irvine and offered through Coursera



COURSE

In Harrin

Ian Harris Professor Department of Computer Science

> Verify at coursera.org/verify/V8XTKZCZ3BB4 Coursera has confirmed the identity of this individual and their participation in the course.

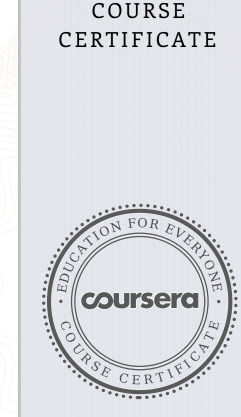
07/25/2018

Chandrasekhar Gudipati

has successfully completed

Interfacing with the Arduino

an online non-credit course authorized by University of California, Irvine and offered through Coursera



la Harrin

Ian Harris Professor Department of Computer Science

> Verify at coursera.org/verify/PC229EPKJWJN Coursera has confirmed the identity of this individual and their participation in the course.

12/16/2018

Chandrasekhar Gudipati

has successfully completed

The Raspberry Pi Platform and Python Programming for the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera

la Harrin

Ian Harris Professor Department of Computer Science

COURSE CERTIFICATE



Verify at coursera.org/verify/CTR2BXPMEA55 Coursera has confirmed the identity of this individual and their participation in the course.

05/23/2019

Chandrasekhar Gudipati

has successfully completed

Interfacing with the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera

CERTIFICATE courser

COURSE

la Harrin

Ian Harris Professor Department of Computer Science

> Verify at coursera.org/verify/AUDDFXS863P5 Coursera has confirmed the identity of this individual and their participation in the course.

05/31/2019

Chandrasekhar Gudipati

has successfully completed

Programming for the Internet of Things Project

an online non-credit course authorized by University of California, Irvine and offered through Coursera



COURSE

In Harrin

Ian Harris Professor Department of Computer Science

> Verify at coursera.org/verify/FMKE8EJW8PSF Coursera has confirmed the identity of this individual and their participation in the course.