|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Krishna Shashank | |  |  | | --- | --- | | 2/23 Becket Street S, Glenroy, VIC (3046), Australia |  | | +61 449 656 236 |  | | Krishna.shashank894@gmail.com |  | | www.linkedin.com/in/krishna-shashank-252217a1 |  | |  |  | |

Motivating myself to associate with an organization where I can learn, implement, upgrade my skills for the development of the organization as well as self.

# Skills

|  |  |
| --- | --- |
| * Microsoft Office * **Programming languages:** C, JS, HTML, CSS. * **Tools:** GitHub, Visual Studio code. | * **Operating Systems:** Windows, Ubuntu, macOS. * **Graphics Design:** Marvel prototyping, Invision, Lightroom, windows movie maker. * **Networking:** Cisco packet tracer, GNS3, Ekahau site survey. |

# Education

### december 2019

## Master’s in Information and Communication Technology /

## La Trobe University, Melbourne, Australia.

Coursework including Intermediate Network Engineering, Wireless Network Engineering, System Design Methodologies (Agile & Waterfall methods), IT Project, etc.

### June 2016

## Bachelor of Technology in Electronics and Instrumentation Engineering / Keshav Memorial Institute of Technology, Hyderabad, India.

Coursework including Principles of Communication, Industrial Instrumentation, Analog, and Digital I.C. Applications, Signals and Systems, Industry oriented mini-project, etc.

# Projects

* Wireless Optimization at a specified area to reach the network standards at La Trobe University.
* MATLAB and Simulink based Implementation of Guidance & Control of a Weapon System at Bharat Dynamics Limited (Hyderabad, India).
* Long Range communication Protocol used in Farming using Arduino at Keshav memorial Institute of Technology (Hyderabad, India).

**Academic activities**

* Deloitte Technology Consulting Virtual Internship (2020) - (Under progress)

Participated in the open access Deloitte Virtual Internship on InsideSherpa Modules Completed

1. Cloud Engineering (Understanding cloud fundamentals).

# Activities

* Volunteered as a scribe for visually challenged students.
* Playing musical instruments like acoustic guitar and virtual keyboard.
* Playing professional cricket for Royal Park Brunswick Cricket Club at level 4 at Brunswick, Victoria, Australia.
* Reading journals related to technology, automotive, research, etc.

# Reference

## Dr. Rabie Alhadad/ **Senior Professor, Dept. of Computer Science, La Trobe University, Melbourne, Australia.**

## Dr. Richard Lee/ **Senior Professor, Dept. of Computer Science, La Trobe University, Melbourne, Australia.**