

RAGHAV MAHESHWARI

INTEGRATED B-TECH M-TECH
COMPUTER SCIENCE ENGINEERING

+91 9650847665
raghavddn16@gmail.com

LinkedIn:
www.linkedin.com/in/raghav-
maheshwari16

EDUCATION

INTEGRATED B-TECH M-TECH
COMPUTER SCIENCE
ENGINEERING

- JAYPEE INSTITUTE OF
INFORMATION
TECHNOLOGY
2015 – 2020 8.2/10.0

CLASS XII

- INDIAN SCHOOL
CERTIFICATE (ISC)
2015 91%

CAREER KNOWLEDGE

TECHNICAL:

CORE JAVA, R, PYTHON,
DATA ANALYSIS, MACHINE
LEARNING, FRONT END
DEVELOPMENT (HTML,
MATERIALIZED CSS,
JAVASCRIPT), DEPLOYMENT
TOOLS (IOT), NODE RED,
NODE XL, DOCKER, AWS
GREENGRASS, KAA, MENDER,
NETWORKING, CYBER
SECURITY TOOLS.

NON - TECHNICAL:

MANAGEMENT, MARKETING,
PUBLIC RELATIONS.

OTHERS:

DRAMATICS, STAND UP,
SPORTS, YOGA, ANCHORING,
LEADERSHIP, DANCE,
PHOTOGRAPHY.

CAREER OBJECTIVE

I wish to become a type of all-rounder, knowing in diverse fields. Thus in a quest for finding and gaining new opportunities for experiencing, exploring and enhancing my work and myself.

EXPERIENCE

| | | |
|-----------------------------|--------------------------------|---------------------------------|
| RISK AND FINANCIAL ADVISORY | DELOITTE (CAMPUS PLACEMENT) | |
| CYBER SECURITY INTERN | LUCIDEUS TECH | SEPTEMBER- DECEMBER 2019 |
| DEV OPS INTERN | BD, RARE MEDIA COMPANY | APRIL-AUGUST 2018 |
| DATA ANALYSIS INTERN | DANCEFORA | AUGUST 2017- JANUARY 2018 |
| FRONT END DEVELOPER INTERN | ROVNOST HEALTHCARE | DECEMBER 2017- FEBRUARY 2018 |
| TECHNICAL TEACHER INTERN | EDUCBA.COM | JUNE-AUGUST 2017 |
| PROJECT - MARKETING INTERN | BRICS YOUTH | JULY-OCTOBER 2016 |
| MANAGEMENT INTERN | PUNCHLINERS | AS PER EVENTS |
| EVENT MANAGEMENT INTERN | JOSH TALKS | AS PER EVENTS |
| NDA SSB Medical Out | INDIAN DEFENCE FORCES | MAY 2015 |

I have also played an active role in various school and college hubs, events, conferences and NGOs like Youth India Challenge (winner), Anveshan, Youth Ki Awaaz, SAFY, The Thespian Circle. And so on.

PROJECTS UNDERTAKEN

- ESTIMATION AND OPTIMIZATION OF HOUSEHOLD ENERGY CONSUMPTION
PYTHON, REGRESSION MODELS, OPTIMIZATION TECHNIQUES (CONCEPTS LIKE LINEAR, BFGS AND OTHERS)
- DEPLOYING MACHINE LEARNING MODEL VIA IOT DEPLOYMENT TOOLS
PYTHON, MACHINE LEARNING, IOT DEPLOYMENT TOOLS LIKE DOCKER AND AWS GREENGRASS
- COLORIZATION OF GREY SCALE IMAGES INTO RGB FORMAT
PYTHON, NEURAL NETWORKS (CONCEPTS LIKE CNNs AUTOENCODERS)
- CAPTIONING OF IMAGES
PYTHON, NEURAL NETWORKS (CONCEPTS LIKE BIDIRECTIONAL LSTMS, INCEPTION V3)
- SMART HEALTHCARE ANALYSIS
R PROGRAMMING, DATA ANALYSIS, MACHINE LEARNING
- A COMPARATIVE STUDY ON IOT DEPLOYMENT TOOLS
IOT, DEV OPS, DOCKER, MENDER, AWS GREENGRASS, ANDROID THINGS, KAA
- ARTIST HUB
HTML, MATERIALIZED CSS, JAVASCRIPT, AJAX

Other minor projects include Manual Moving Bot and MIDI Controller.

PUBLICATIONS

- R. Nigam, R. Jain, A. Sehgal, R. Maheshwari, P. S. Mehra, "Estimation of Household Energy Consumption: A Survey", World Academics Journal of Engineering Sciences, Vol.6, Issue.2, pp.53-63, 2019

THANK YOU

- ❖ *Raghav Maheshwari, Amit Singh, Siddharth Agrawal, Adwitiya Sinha, "Smart Medical Diagnosis," In Book: Smart Healthcare Systems, Eds., Taylor & Francis Group, CRC Press, 400 pages, Catalogue Number K405452, March 2018 (Forthcoming: July 2019, ISBN 978-0-367-03000-1).*
- ❖ *Raghav Maheshwari, Rajalakshmi Krishnamurthi, "A Comparative Study of Deployment Tools from IOT Perspective", CICT-2019,Advances in Intelligent Systems and Computing , Springer, 2019. (Indexed by ISI Proceedings,El-Compendex, DBLP, SCOPUS, Google Scholar).*
- ❖ *Maheshwari R., Gulati R., & Rajalakshmi, K. (2019, August)Deploying Deep Learning Models Via IOT Deployment Tools, In 2019 Twelfth International Conference on Contemporary Computing (IC3) (pp. 235). IEEE.*