

MOHAMMED JAWAD SALEEM

CMR Institute of Technology

ELECTRONICS & COMMUNICATION ENGINEERING

3RD YEAR UNDERGRADUATE

CGPA :8.00/10.0

INTERESTS

Cloud Computing & Data Science.

CERTIFICATIONS

- Cloud Computing From NPTEL,2019.
- Introduction to HTML5 From COURSERA,2020.
- Interactivity with JavaScript From COURSERA,2020.
- Introduction to CSS3 From COURSERA,2020
- Database Management Essentials From COURSERA,2020.
- An Intro to Artificial Intelligence From NPTEL,2020.
- Getting Started with Python From COURSERA,2020.
- Python Data Structures From COURSERA,2020.
- Communication Skills (Specialization) From COURSERA,2020.
- Getting Started with AWS Machine Learning From COURSERA 21.

PROJECTS

- **Virtual Assistant Using Python**
Created a Virtual Assistant
Worked on Python's Speech Recognition Module
- **GUI Calculator Using Tkinter**
A calculator which has Graphical user Interface
Used Python's Tkinter Module
- **YouTube Downloader**
Created a YouTube Downloader
Used Python's Pytube Module
- **Radar using ultrasonic Sensor Arduino**
180° Rotating ultrasonic sensor which detects objects
Worked on Processing3 Software & Arduino-(Microcontroller)
- **Personal Portfolio Website**
Created Personal Portfolio Website
Used Technologies: HTML5 & CSS3

PAPER PRESENTATION

- The Application of Computer Vision in Responding to the Emergencies of Autonomous Driving

PERSONAL DETAILS

#64/106 6/22 2nd Floor
G Cross Bismillah
Nagar Bannerghatta
Road Bangalore 560029

Phone: +918792549715

Email:

mohammedjawadsaleem11@gmail.com

LinkedIn:

<https://www.linkedin.com/in/mohammed-jawad-saleem-2889971bb/>

Github:

<https://github.com/mohammedjawadsaleem11>

Website:

mohammedjawadsaleem.github.io/website

PROGRAMMING LANGUAGES

Intermediate:

- Python
- HTML5
- CSS3
- JavaScript
- MATLAB

Basic:

- C
- Verilog HDL
- SQL,
- MongoDB
- Mongoose

LIBRARIES/ FRAMEWORKS

jQuery, Bootstrap,
Git, ReactJS

TOOLS

PyCharm, Sublime
Text, Jupyter
Keil uVision, Atom

EDUCATION

Year	Degree	Institute	Percentage/CGPA
2018-Present	BTech in Electronics & Communication Engineering	CMR Institute of Technology Karnataka, (VTU).	8.00
2018	Class 12th	Baldwin Pre-University College Karnataka, (D-PUE).	79.667%
2016	Class 10th	St. Joseph's Indian High School Karnataka, (KSEEB).	80.64%

ACHIVEMENTS

- Team Player of College Hockey Team, CMR Institute of Technology.
- Represented CMRIT Hockey in Manipal Institute of Technology (Reveals 2020).
- Won Pragati Award for Academic Excellence 2018, Baldwin Pre-University College.
- Team Player St Joseph's Indian High School, Hockey in Taluk level (2014).
- Team Player St Joseph's Indian High School, Hockey in District level (2014).
- Team Player of School Hockey Team, SJIHS. (2011-2015).
- Participated in Semicolon Hackathon Conducted by SAP LABS (2020).
- Participated in Code for Change 24hrs Online Hackathon Organized by Cybernauts Club CMRIT 2020.
- Played For SAI SOUTH (SPORTS AUTHORITY OF INDIA) Hockey.
- Won Many Math Quizzes.

PERSONAL DETAILS

Date of Birth : 20-03-2000
Gender : Male.
Nationality : Indian.
Marital Status : Single.
Languages Known : English, Hindi, Kannada.
Permanent Address : #64/106 6/22 2nd Floor G Cross Bismillah Nagar
Bannerhatta Road Bangalore 560029

REFERENCES

Name: Lakshman Malla
Designation: Placement Director
Email ID: Lakshman.m@cmrit.ac.in
Phone No: 9845027392