

Jaseem Ahamed K K

Computer Science Engineering
Undergraduate Student

kkjaseem@gmail.com ✉

+919656861797 📞

Kerala, India 📍

linkedin.com/in/kkjaseem in

github.com/kkjaseem 🐙

EDUCATION

B.Tech (Computer Science Engineering)

Lovely Professional University, Phagwara

2021 7.07

XII (CBSE)

MES Central School, Tirur

2015 8.17

X (CBSE)

MES Central School, Tanur

2013 9.2

PROJECTS

Todo App with Docker (11/2020 - 12/2020)

- The aim of this project was to make a Todo App. Todo App is developed by JavaScript and Node JS and built a docker container for the Todo App.
- This project enhances the basic concept of JavaScript and Node JS and gives a good idea about docker container and docker images.

Smooth Scroll Website on Amazon S3 (10/2020 - 11/2020)

- The aim of this project was to make a website with a smooth scroll experience. The site is fully responsive and has a smooth scroll effect that highlights the navbar menu based on your position scrolled and hosted in Amazon S3.
- This project enhances the skills in HTML, CSS, and JavaScript, and gives an good UI and UX experience.

E-Commerce Website (06/2019 - 07/2019)

- The aim of this project was to make an e-commerce website. The user interface of this project is made by using HTML, CSS, Bootstrap as a framework and JavaScript, PHP, MySQL in the backend.
- This project enhances the intermediate concepts of front-end and back-end development, as a result, I was able to demonstrate the intermediate concepts of web development.

Number System Converter Using Python (08/2018 - 11/2018)

- The aim of this project was to make a number system converter from one number system to another number system. The project is developed by using the Python standard graphical user interface package.
- This project enhances the basic concept of Python GUI programming and helps to apply the concept of Python libraries such as tkinter and binascii.

INTERNSHIPS

Work From Home Internship

Hamari Pahchan NGO

08/2018 - 09/2018 Delhi, India

- Content Writing, Digital Marketing, Fundraising.

SKILLS

C C++ Python HTML5 CSS JavaScript
ReactJS NodeJS DBMS MySQL MongoDB
AWS Google Cloud Azure Git Kubernetes
Docker Bash Linux Jira Adaptability
Coordination

ORGANIZATIONS

Vikriti, Lovely Professional University (2019 - 2020)

Coordinator

Megaminds, Lovely Professional University (2018 - 2019)

Coordinator

CERTIFICATES AND TRAININGS

Certificate of Specialization Course by Coursera (02/2021)

Google IT Automation with Python Professional Certificate

Certificate of Participation (12/2020)

Certificate of Participation by Google Cloud in 30 Days of Google Cloud Program

Certificate of Completion (07/2020)

Learn From Home: Jira Essentials by ATlassian University

Certificate of Training (06/2019 - 07/2019)

Web Development training by Internshala (Summer Training)

Certificate of Specialization Course by Coursera (02/2019)

Machine Learning with TensorFlow on Google Cloud Platform

Certificate of Participation (09/2018)

Certificate of Participation by Google Developers Group Jalandhar in the event Google Cloud Next'18 Extended.

LANGUAGES

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

Malayalam

Native or Bilingual Proficiency

Arabic

Limited Working Proficiency

INTERESTS

Photography