JOSHY JOY

B. Tech in Computer Science & Engineering

Linkdin: Joshy-joy Attayathuputhenpura (H)

Email: joshyjoy999@gmail.com Mulavoor P.O, Muvattupuzha.

Mobile: +91-9961391208

Github: github.com/joshy-joy PIN: 686673

Summery

Enthusiastic and motivated in advanced technologies including data science, IOT and AI with hands on experience. I wish to secure a challenging position where I can effectively contribute my skills, and innovative ideas to gain knowledge in the work oriented environment Software Development.

Education

• Mar Baselios Institute of Technology and Science(Kerala)

B. Tech in Computer Science & Engineering; CGPA: 7.12

Aug 2015 - Aug 2019

• Father Joseph Memorial Higher Secondary School (Kothamangalam) Jun 2014 - Mar 2015

XII (Senior Secondary) Computer Science; Percentage: 88.8

• Nirmala Higher Secondary School (Muvattupuzha) Mar 2012 - Mar 2013X

(SSLC); Percentage: 98

Experience

Part-time Freelancer at Upwork, 2015-2019

During the free times of my graduation, I worked as a part-time Developer at <u>Upwork</u>. My responsibilities include, Data Mining, Social Media Marketing, Lead Generation, Web development.

Freelance Developer at ChoiceHome, Canada, 2019
 Part time developer for the Canadian Real estate company. Developed voice BOT and IDX webpage for improved customer service

Skills: Web Development, Chat Bot, Voice Bot, Dialogflow, Google Cloud Platform.

• Social Media Marketing Job, 2016-2017
Enhancing business for Australian client through social media marketing and promotions.
Skills: Social Media Marketing, Lead Generation, Virtual Assistant.

• Software development and Industrial Awareness Intership at Radview, June 2016
Industrial Awareness Program in Software Engineering. Hands-on Experience with tools used for software development.

Projects

Hotel Reservation Cancellation Prediction

Duration: 1 Month Team Size: 2 Members

Technology Stack: Python with numpy, Pandas, matplotlib and Scikitlearn, Jupyter Notebook. Hotel cancellations can cause issues for many businesses in the industry. ExtraTreesClassifer, logistic regression, and support vector machine models were employed in Python to determine whether cancellations can be accurately predicted with this model.

https://github.com/joshy-joy/Hotel-cancellation-prediction

• Employe Treatment Prediction

Duration: 2 Weeks Team Size: 3 Members

Technology Stack: Python, Django, Azure, jupyter Notebook, Machine Learning.

Need to predict with the help of given data whether the employee should go for treatment or not.

This project was developed for HackNight 1.0 at Microsoft.

https://github.com/joshy-joy/Employee-Treatment-prediction

• Blockchain Based Question Answer Website

Duration: 6 Months Team Size: 3 Members

Technology stack: Algular.js, Yeoman, Node.js, Hyperledger Fabric, NLP, Machine Learning.

A Decentralized freelancing platform where businesses and independent professionals connect and

collaborate remotely. AI based Job Recommendation system.

Technical Skills

Machine Learning: Python with Numpy, Pandas, scikitlearn

• Deep Learning : **Tenserflow**

Statistical Analysis: R

Programming Technologies: C, C++, Java, MATLAB.

• Database Technologies: MySQL, Microsoft SQL server.

Programming Technologies, Front end: Javascipt, HTML/CSS

Version Control: Git, Github

• Cloud Platforms : Azure, Google Cloud Platform, IBM Bluemix

Operating System: Linux(Debian based), Windows

• Containers: **Docker**, **Kubernet**

Competitions & Achievements

HackNight 1.0

Finalist in Hacknight 1.0 by Skillenza and Microsoft for developing Machine Learning Model with User Interface.

Smart India Hackathon

Finalist in Smart India Hackathon 2018 under the Ministry of Housing and Urban Affairs at Chennai on Mar 2018.

IOT Challenge 2018

Finalist in IOT Challenge 2018 conducted by IIT Bombay and i3indya Technologies.

Position of Responsibility

• Training & Placement Cell Coordinator.

Active member and coordinator in training and placement cell of MBITS campus for the academic year 2017-Present.

Certifications

- Deep Learning specialization Certificate, Coursera.
- **Data Science** professional Certification by **IBM**, Coursera.
- **Data Science** in **R** Certification, STED Council.

References

• Arulanandam Kajavatan(Mentor), Data Analyst, ChoiceHome Real Estate.

Email: kajavatana@gmail.com. LinkedIn: arulanandam-kajavatan-9611a622

Mahesh K M, Assistant Professor, MBITS.

Email: mashmankm@gmail.com. Mob: +91-9447374409.

