# **Curriculum Vitae**

#### **Omar Farooq**

S/0: Farooq Ahmad Khan R/0: Verinag Anantnag J&K E-mail: majid2432@gmail.com Phone No: 8715060594



## **Career Objective: -**

To work in a challenging position with an organization that provides opportunities to learn and contribute.

# **Current Status:**

• 2024: Working as Lecturer at Department of Electronics & Communication Engineering, Institute of Technology, Zakura Campus, University of Kashmir.

## **Educational Qualifications: -**

- 2024: Completed Ph.D. entitled "Design and Analysis of Machine Learning Approaches in IoT" in Computer Science & Engineering at Lovely Professional University (Punjab).
- 2015: Completed M-Tech in CSE from AMITY UNIVERSITY.
- 2012: Completed B-Tech in Computer Science Engineering from BGSB University (J&K)
- 2006: 10+2 from Sainik School Nagrota (MINISTRY OF DEFENCE) GOVT. OF INDIA
- 2004: 10<sup>th</sup> from Sainik School Nagrota (MINISTRY OF DEFENCE) GOVT. OF INDIA

## **Experience:** -

- Assistant Professor at SSM College of Engineering (2023-24).
- Teaching Fellow at Lovely Professional University (2018-2020).
- Assistant Professor at SSM College of Engineering & Technology (2016-2018).
- Lecturer at IoT Zakura Campus (University of Kashmir) (2015-2016).
- One-year experience as Trainee Instructor at Advance Technology Srinagar (2012-13).

## **Professional Strength: -**

• Subjects : Artificial Intelligence. Machine Learning. Internet of Things Operating System. Data Science Software Engineering DBMS

# Co-Curricular skills: -

- **Coordinator** for **National Workshop** on Data Analytics of Cloud Based IoT.
- Undergone one-month summer training in broadband unit at (**BSNL** Srinagar)
- Undergone short term course in **Information Security** at (**NIELIT** Jammu)
- Certificate Course in **Communication Skills**.
- Certificate Course in German Language.
- Certificate Course in **Behavioral Science**.

#### **Conference Presentations: -**

- "Machine Learning Approaches for IoT Data Classification", International Conference on Innovative Computing and Communication, University of Delhi, 21-23 Feb, 2020.
- **"Data Management Framework for Resource Constrained IoT Applications",** 2<sup>nd</sup> Global Conference on Artificial Intelligence and applications, Department of Computer Science & Engineering, University of Engineering & Management, Jaipur, 08-10 September, 2021.
- "Big Data in Mobile and pervasive Computing" International Conference on Sustainable Development and Technological Innovation, Islamic University of Science and Technology, Awantipora, 23-24 December 2015.
- "Big Data for Preventive Healthcare" National Conference on Integrated Circuits and Signal Processing, Amity University, Lucknow, Uttar Pradesh, 25-26 September 2014.
- "Avoidance of Black Hole Attack in Manet Using Digital Signature" National Conference on Integrated Circuits and Signal Processing, Amity University, Lucknow, Uttar Pradesh, 25-26 September 2014.
- "Big Data in Mobile and Pervasive Computing", presented in dissertation project for the completion of M. Tech Computer Science Engineering from Amity University.

## **Paper Publications:**

- Paper on "Machine Learning Analytic-Based Two Staged Data Management Framework for Internet of Things" Published in Sensors (MDPI). I.F- 3.87
- Paper on "Data Analytics and modeling in IoT-Fog Environment for Resource Constrained IoT Applications" Published in Recent Advances in Computer Science and Communication (Bentham Science).
- Paper on "A Secure Architecture for Resource Constrained IoT Environment" Published in Journal of University of Shanghai for Science and Technology.

- Paper on "Data Management Framework for Resource Constrained IoT Applications" Published in 2<sup>nd</sup> Global Conference on Artificial Intelligence and Applications.
- Paper on "Machine Learning Approaches for IoT-Data Classification" Published in International Conference on Innovative Computing & Communications (ICICC) 2020.
- Paper on "Big Data in Mobile and Pervasive Computing" Published in "International Conference on Intelligent Sustainable Systems" (IEEE).
- Paper on "Voice Controlled Wheel Chair System" Published in International Journal of Computer Science and Mobile Computing.
- Paper on "Voice Controlled Wheelchair using Android Technology" Published in International Journal of Computer Science and Mobile Computing.
- Paper on "Event Management System" Published in International Journal of Computer Science and Mobile Computing.
- Paper on "Green Computing and Initiatives for Environmental Issues" Published in International Journal of Computer Science and Mobile Computing.

#### Book chapters: -

• Data Management Framework for Resource Constrained IoT Applications, published in a book Applications of Machine Intelligence in Engineering by Taylor and Francis. 1<sup>st</sup> edition, CRC Press, 2022.

#### Personal Details: -

Name	:	Omar Farooq
Father Name	:	Farooq Ahmad khan
DOB	:	01-01-1989
Sex	:	Male
Nationality	:	Indian
Languages	:	English, Urdu, Hindi, German, Kashmiri.
Permanent Address	:	Khan House Hospital Road Verinag Anantnag Kashmir (J&K)
		192212
Aadhar Card No.	:	5961 2434 0544
Mobile No.	:	+918715060594

**1. Dr. Parminder Singh** Associate Professor *LPU PUNJAB* 

**3. Dr. Rekha Sharma** Associate Professor *LPU PUNJAB*  **2. Mrs. Yasmeen** HOD, Dept. of CSE *SSM College of Engineering* 

4. Dr. Shabir Ah Sofi HoD, Dept of IT, *NIT Srinagar* 

### **Declaration: -**

I hereby declare that all the details mentioned above are my own and are true to the best of my knowledge.

Place: Institute of Technology, Zakura Campus. UoK Date: 01<sup>th</sup> of April, 2024

Signature