

# CONTACT ME AT

Chaithram, P.O. Thevannoor, 691533, Ayoor, Kollam, Kerala

- ጅ poojanairtvnr30@gmail.com
- +918848565460
- in @poojanairsr

# **MARITAL STATUS**

Unmarried

# LANGUAGES

English, Malayalam, Tamil

# STRENGTHS

Enthusiastic, Sophophilic, Interpersonal & Communication Skills, Logical Thinking, Team Work, Patience, Time Management, Trustworthiness, Dedication

# REFERENCE

Dr U Ramesh Professor Department of Molecular Biology, School of Biological Sciences, Madurai Kamaraj University, Madurai. ramesh.biological@mkuniversity.org

### Dr Gopal Professor Department of Plant Biotechnology, School of Biotechnology, Madurai Kamaraj University, Madurai Pgopal.biotech@mkuniversity.org

# **POOJA NAIR SR**

# **GENETICIST (FRESHER)**

### **PERSONAL PROFILE**

I am an enthusiastic, self-nurtured Geneticist driven Post Graduate in Biomedical Sciences from Madurai Kamaraj University. I am a fresh Graduate looking to secure a platform to utilize and nourish my biological knowledge and skills, there by lifting my career and the organization to the higher levels.

### **EDUCATIONAL HISTORY**

Madurai Kamraj University, Madurai, TN MSc Biomedical Sciences | October 2020 - June 2022

AWH Special College, Calicut University, Calicut, Kerala BSc Genetics | June 2017 - April 2020

### **PROJECTS**

- Investigating the effect of Craetaegus oxycantha in MSG induced Zebrafish embryo.
- Genetic instabilities among Low Birth Weight babies.

#### **CERTIFICATES & ACHIEVEMENTS**

- Participated in "International Conference on Advances in Biosciences (ICABS – 19)" held during 27th & 28th of February, 2019 in EMEA College of Arts and Science, Kondotti, Malappuram,Kerala.
- Participated in "2nd International Conference on Genomic Biology" held during 28th February to 2nd March, 2021 in Madurai Kamaraj University, Madurai, Tamil Nadu.
- Participated in "3rd International Conference on Genomic Biology" held during 28th February to 2nd March, 2022 in Madurai Kamaraj University, Madurai, Tamil Nadu.

### **TECHNICAL & ACADEMIC SKILLS**

- Bio-instrument handling
- Basic bio-informatics including Auto- Molecular Docking
- Basic Information Technology
- > Handling of Zebrafish