static/uploads/resume.pdfVarsha Vijayakumar

<u>varshavijayakuar0700@gmail.com</u> | +91 8667589573 LinkedIn

PROFILE

Detail-oriented life sciences graduate with experience in medical and scientific writing, research, and data analysis. Possesses strong analytical abilities and expertise in clinical research, drug development processes, and rare diseases to contribute to a dynamic medical communications role. Eager to apply excellent communication skills and attention to detail to thoroughly check content for accuracy and consistency. Proven ability to ensure copy is grammatically sound and suggestions for improvement are highlighted as needed. Experienced working alongside teams to edit manuscripts, presentations, newsletters, and more to high standards.

EDUCATION

UNIVERSITY OF GLASGOW

2022-2023

MSc (MedSci) Medical Genetics and Genomics

- Graduated with merit, demonstrating strong academic performance.
- Served as Class Representative, collaborating cross-functionally to find solutions.

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH

2018-2022

BTech Biotechnology and Genetic Engineering

- Maintained a 3.7 GPA and received a full 4-year tuition scholarship for academic excellence.
- Led as Student Body President for four years, supporting the student community.

SKILLS

Medical and Scientific Writing Teamwork

Communication Adaptability and Prioritization

Analytical Skills Organizational Skills

Interpersonal Skills IT Skills

Multitasking Attention to Detail

PROFESSIONAL EXPERIENCE

KLARITY HEALTH Oct 2023 - Present

Associate Medical Writer

- Crafted multiple engaging medical content pieces, demonstrating proficiency in medical and scientific writing.
- Conducted comprehensive research, ensuring 98% accuracy in healthcare communications, and Performed in-depth research to support healthcare communications, successfully achieving an exceptional 98% accuracy rate in medical information dissemination.
- Implemented meticulous proofreading and editing, maintaining a 99% adherence to quality standards and industry guidelines, highlighting attention to detail.
- Selected as an editorial mentor to junior medical writers, assisting them in developing strong editing and proofreading skills.

ABUSE REFUGE ORG Feb 2022 – Aug 2022

Training & Development Coordinator

• Coordinated professional development initiatives, leading to a 15% improvement in training effectiveness and demonstrating organizational and leadership skills.

MIGRAINE WORLD SUMMIT

Jan 2021 to Jul 2022

Medical Content Manager

- Crafted and optimized 30+ medical content pieces, displaying expertise in medical and scientific writing.
- Scripted and edited content, driving a 20% increase in audience engagement.
- Translated complex medical information into accessible content, coordinating interviews with fifteen healthcare professionals.
- Managed the editing process for the 2022 summit, achieving a 98% completion rate ahead of schedule.

BHARATH UNIVERSITY

Jun 2019 to Jun 2022

Research Assistant

 Assisted in research activities, contributing to a 25% increase in data accuracy and showcasing strong analytical and critical thinking skills.

MEDISCAN SYSTEMS

Sep 2021 to Feb 2022

Genetic Counseling Intern

- Conducted 110 genetic counseling cases, achieving a 95% patient satisfaction rate, and highlighting strong interpersonal skills.
- Organized 500+ patient files to maximize clinic value, resulting in a 20% increase in operational efficiency and illustrating organizational skills.

STUDYMONK Jun 2020 to Jan 2021

Content Writer

• Developed high-quality content within tight deadlines, showcasing time management skills and achieving a 90% accuracy rate, demonstrating attention to detail.

AMI INSTITUTE OF BIOSCIENCE

Feb 2020 to Mar 2020

Research Assistant

• Supported research staff in data gathering and analysis, contributing to a 20% improvement in research efficiency and showcasing teamwork and problem-solving skills.

WOOVLY Nov 2018 to Dec 2019

Content Team Lead

• Led creative planning and content review sessions, resulting in a 30% improvement in content quality and showcasing effective leadership and teamwork.

RESEARCH EXPERIENCE

- <u>Di George syndrome: a clinical case review-</u> Researched and executed a project investigating phenotypic variation in patients with DI George syndrome.
- University Research Award Winner (2022): <u>Linking headaches</u>: mapping the link between <u>migraine attacks and their triggers</u>- Comparative study of various migraine attack triggers and their impact on migraine attacks in a global sampling of patients.
- <u>Master's thesis-</u> A systemic review into the impact of integrating newborn genomic screening into genetic counselling services on parental decision-making, psychological well-being, and healthcare utilisation.