

# **ANUSHA M SHARMA**

BIOTECHNOLOGIST | SOFTWARE ENGINEER | CONTENT WRITER

# **My Contact**

anusha0132@gmail.com

+91 90611 09355

B-47, Sector - 7, Rourkela - 3, Odisha - 769003

# **Education Background**

 Sahrdaya College of Engineering and Technology, Kerala

- 2018 - 22, Biotechnology | CGPA - 8.11

- Ispat English Medium School, Rourkela, Odisha
  ISC 2017 | Science | 70%
- St. Joseph's Convent School, Rourkela, Odisha
  ICSE 2015 | Science | Passed with 94%

#### **Soft Skills**

- Verbal and Written Communication
- Content Creation
- · Leadership and Organizational ability
- Team Communicator
- Time Management
- Patience and Observational skills

## **Technical Skills**

- C++, Linux, Git
- Java, Software Testing using Postman
- Canva Designing
- MS Word, MS Excel

# Languages

- English
- Hindi
- Malayalam
- Odia
- Tulu

## **Hobbies and Interests**

- Reading all genres
- Doodling

#### **About Me**

Enthusiastic bio-technologist and a curious person, eager to contribute to team success through hard work, attention to detail and excellent organizational skills.

An active reader, interested in the field of genetics, and microbiology and wish to pursue that further.

## **Career | Certifications**

- QBurst Technologies | Engineer July'22 till date
  Coding using Java and using Gtaling and POostamn to run and test API through web-based applications.
- Content Writer Intern | BluSteak Media learning basics of content writing like blogs, ad content.
- National Institute of Technology, Rourkela | Intern -July - 2019
  - Working on Bioplastic from potato starch
- IIT Kanpur NPTEL Human Molecular Genetics
- IIT Kharagpur NPTEL Biochemistry
- IIT Roorkee NPTEL- Applied Environmental Microbiology
- Johns Hopkins University MOOC Introduction to biology of Cancer
- Duke University MOOC Introduction to Genetics and
- IIT Madras Machine Learning and MATLAB
- International E- Conference on Deciphering
  Biomolecules: Paradigms and challenges | August 2020
- National Conference On Molecular Tools and Disease
  Diagnosis sponsored by AICTE | October 2019

## **Accomplishments**

- Regeneration of cooking oil Final year project selected by KSUM and YIP, Govt. Of Kerala.
- Vice-Chairperson | WiE IEEE Student Branch, Sahrdaya College of Engineeering and Technology
- Vice President | Biotechnology IEDC, SCET
- NSS Volunteer and Member SCET
- OSM and GeoMapping, Govt. Of Kerala

# **References**

• Dr. Nixon Kuruvila

Principal, SCET

+91 9442 29344, principal@sahrdaya.ac.in

• Dr. Ambili Mechoor

Head of Department, Biotechnology +91 94950 51696, hodbte@sahrdaya.ac.in