

NANDU R

Personal Details

Date of Birth: 02/04/1995

Gender: Male

Marital Status : Single Nationality : Indian Religion : Hindu

Language known: English, Malayalam, Tamil

Education

University College of Applied Science, Edappally, Ernakulam, Kerala, India

Bachelor of Science in Electronics
 Passed out in 2016 with 79.97 % marks

Cochin University of Science And Technology ,Thrikkakara, Ernakulam , Kerala ,India

Master of Science in Electronics
 Passed out in 2018 with 78.6% marks

College of Applied Science, Vadakkenchery, Palakkad, Kerala, India

PG Diploma In Audio Engineering
 Passed out in 2019 with 94.6% marks



Near Alappuzha Railway Station, Thiruvambady P O Alappuzha, Kerala,India, 688002



Dhanus,





Career Objective

To work in an environment where I get a chance to gain more knowledge which can be shared and enriched, where I can utilize my skills and expertise to the optimum towards achieving my goal.

Interested Areas

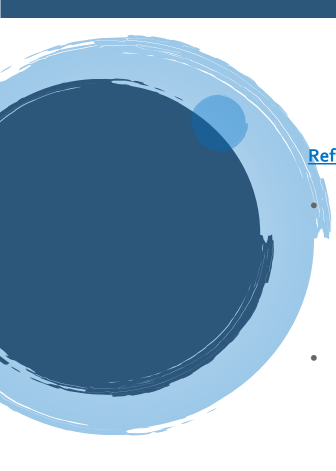
Live Sound, Amplifiers, Speakers, Song Mixing, Home audio, Singing.

Work Experience

- As a freelance Song Mixing Engineer since 2019.
- Completed one month internship in Digital Recording & Mixing at Chitranjali Studio, Thiruvananthapuram, Kerala (A unit of KSFDC).
- Completed six months internship in Qrio Technologies Private Limited, Kakkanad, Ernakulam, Kerala.

Workshop Attended

- Attended the workshop on Widening Horizons in Cinema Sound Conducted by Cine Audiographers Association of Kerala.
- Achieved certificate in Audio Essentials | Core Curriculum online course by Harman.
- Attended JBL Installed Audio | High Impedance Circuit Workshop.
- Attended HARMAN DAY | Training and demonstration of wide range of Harman Professional Solution products at Kochi, Kerala.
- Attended course in Embedded System Design using Microcontroller in KELTRON.



References

Pradip Somasundaran,
Principal,
College of Appiled Science,
Vadakkenchery , Palakkad ,Kerala , India
Ph no: 7907850967

Arun A. Balakrishnan
Assistant Professor, DOE, CUSAT

Ph no: 9496346370

