

Flynn Dennis Jiu

House no.1094,
Near Possa Hospital,
Light House Rd,
Uttan Devtalav, Bhayander (W)
Dist.Thane-401106.

Mobile :+91 9987458188
Email ID : flynnjiu@gmail.com
M.E. (Electronics and Telecommunication)
St. Francis Institute of Technology



Career Objective:

To associate with an institution where I can utilize my skills and gain further experience while enhancing the institution's productivity and reputation.

Educational Qualification

Year	Degree	Name of Institute	Board/University	Score
2017	M.E. Electronics and Telecommunication	St. Francis Institute of Technology, (Borivali)	Mumbai University	7.89 CGPA
2013	B.E. Electronics and Telecommunication			64.39%
2009	H.S.C	St. Francis D'Assisi Jr. College, (Borivali)	Maharashtra State board of Secondary & Higher Secondary Education	76.33%
2007	S.S.C	Our Lady of Nazareth High School (Bhayander)		78.61%

Work Experience

Institute	Tenure		Classes Handled
	Duration	Year	
St Francis Institute of Technology, Borivali(W)	6 months	2014	FE & TE (BEE & MPMC)
Veer Bhagat Singh International School, Malad (W)	2 Years	2017-2019	Grade 8 – A Level (Physics & Math)-IGCSE
Ajmera Global School, Borivali (W)	3 Years	2019-2022	
D. G. Khetan International School, Malad (W)	1 yr 5 months	2022-2023	
Fr. Conceicao Rodrigues College of Engineering, Bandra (W)	(Currently Working)	2024	FE, SE, TE & BE

Training and Certification

- Pursued Certificate course of **Full Stack Web Developer**, May 2023
- Attended the online February **Marking Workshop Cambridge IGCSE Mathematics** conducted by **Cambridge Assessment International Education**, February, 2022
- Participated in **MISA** training for **IGCSE Physics** organized at JBCN International school on 21 July, 2018
- Participated in the **Faculty Induction Program (FIP-14)** organized at St. Francis Institute of Technology, Borivali from 1st to 5th July, 2014.
- Attended the **Seminar cum Workshop on 'Image and Video Quality Assessment'** at St. Francis Institute of Technology, Borivali and conducted by **IEEE-SFIT** held on 20th September, 2014.
- Participated in the **Orientation on 'Microcontroller & Applications'** organized by **Department of Electronics & Telecommunication** held at Saraswati College of Engineering, Kharghar on 10th July, 2014.

Research Paper

Title	Conference
Comparative Analysis of Association Techniques to Improve Game Design	International Conference on Advance Technology (ICAT 2024) Springer <i>Accepted</i>
Biometric Identification through Detection of Retinal Vasculature	International Conference on Power Electronics, Intelligent Control and Energy Systems (ICPEICES 2016) IEEE

Academic Projects

- 1) **Project name:** Biometric Identification through Detection of Retinal Vasculature
Technology used: MATLAB
Team Size: 01
- 2) **Project name:** Wireless Laser Communication using PIM
Technology used: HyperTerminal & MATLAB
Team Size: 04

Extra Curriculum Activities

- **Live streaming** of various social / religious events on YouTube and Facebook.
- Participated in **Ward level** competition conducted by **P-Ward** and secured **first** position in Mathematical modeling category held on 6th – 8th Dec, 2018.
- Participated in **Anveshan'13-A National Level Project Showcase** conducted by **Vidyavardhini's College of Engineering & Technology** and secured a **first position** held on 4th April, 2013.
- Participated in **X-ZIBIT 2013-A State Level Project Competition** conducted by **K.C College of Engineering & Management Studies & Research** held on 22nd March, 2013.
- Co-ordinated in **Blood Donation Camp** organized annually by **Possa Hospital** (Bhayander, Uttan) for **K.E.M Hospital Blood Bank** (Mumbai).

Personal Details

Date of Birth : 3rd November, 1991
Languages Known : English, Marathi, and Hindi.
Marital Status : Married.
Hobbies : Reading, Cycling, Swimming, Photography

I hereby declare that the information furnished above is true to the best of my knowledge

Place: Mumbai

Date:

FLYNN DENNIS JIU