

# **Nithin Chandran**

Date of birth: 13/09/2001

Nationality: Indian

**Gender:** Male

# **CONTACT**



THOPPIL PUTHEN VEEDU, EZHUKONE PO 691505 Kollam, India (Home)



me.nithinchandran@gmail.com



+91 9744949940



<u>llinkedin.com/in/nithin-chandran-me</u>

# **CERTIFICATIONS**

- ASNT Central Certification Program Level II
  - Radiography Testing
  - Ultrasonic Testing
  - Visual Testing
  - Penetrant Testing
  - Magnetic Particle Testing

# **SOFTWARE**

- Creo Parametric
- AutoCAD
- Ansys
- Repetier Host
- Microsoft Word
- Microsoft PowerPoint
- Canva
- Arduino IDE
- Solidworks

#### PROFESSIONAL EXPERIENCE

# 11/03/2024 - 10-03-2025

# **Graduate Apprentice at VSSC-ISRO**

During my apprenticeship at VSSC-Indian Space Research Organisation (ISRO), I gained hands-on experience in Mechanical Engineering, focusing on the manufacturing of aerospace ordnance devices, explosive assemblies, and the design and development of innovative pyromechanical systems. I created detailed 2D and 3D models of various aerospace components, integrating mechanical margin calculations to ensure their structural integrity and optimal performance.

One of my key accomplishments was designing and developing a functional test fixture for the reefing line cutter, a critical device used in the drogue and main parachutes of the Gaganyaan crew module. Additionally, I designed a vibration test fixture for both the reefing line cutter and bolt cutter, enabling the validation of their mechanical resilience under the stringent vibration conditions of human-rated space missions. I also conducted random frequency analysis of pyrotechnic devices to assess their dynamic behavior and ensure their reliability in aerospace applications.

My role encompassed aerospace device manufacturing, development testing, functional testing, batch qualification, and Computer-Aided Design (CAD) of aerospace components. Through 3D modeling and analysis, I ensured these components could withstand extreme mechanical stresses. This experience not only strengthened my expertise in manufacturing, design, and testing but also allowed me to contribute meaningfully to India's space research and development initiatives.

#### **EDUCATION**

### 2023

# **Bachelor of Technology (Mechanical Engineering)**

APJ Abdul Kalam Technological University, TKM Institute of Technology CGPA: 7.73/10

#### 2019

### 12th - CBSE

All India Senior School Certificate Examination (AISSCE) 6.7/10 GPA

### 2017

# 10th - CBSE

All India Secondary School Examination (AISSE) 10/10 GPA

# **LEADERSHIP SKILLS**

• Chief Executive Officer

Innovation and Entrepreneurship Development Centre, TKMIT

• Asso. Volunteer Secretary

National Service Scheme, Unit 544, TKM Institute of Technology

# PROFESSIONAL BODY

### **Institute of Engineers India (IEI)**

Member - Student Chapter Membership No :

691505/TKMI/MC/00031

# **LANGUAGE**

- English (Fluently Speaking)
- Malayalam (Native Speaker)
- Hindi (Intermediate Speaker)

# FIELD OF INTEREST

- New Product Development
- Manufacturing
- Maintenance
- Design
- Projects

#### OTHER SKILLS

- Decision Making
- Team Work
- Work under pressure
- Coordination
- Good Interpersonal Communication Skills

### REFERENCES

### Vineeth G M

Deputy Devision Head, Space Ordinance

Mechanism Devision, VSSC-ISRO

+91 8943303165

# **PROJECTS**

### 11/11/2022 - 10/04/2023

# MARS (Multipurpose Articulated Robotic System)

Developed an articulated robotic system that is both cost-effective and low-maintenance, aiming to eliminate human error, enhance production rates, and cater specifically to the needs of small-scale industries and startups. This system is designed with adaptability in mind, allowing for easy configuration with various end-effectors, including a laser head, drilling tool, pen holder, and more. Furthermore, it is well-suited for use in confined areas and excels particularly in repetitive and monotonous work. Currently the prototype incorporates a laser head. Additionally, the system is equipped with an intuitive and user-friendly interface to ensure convenient operation.

### 08/07/2022 - 29/07/2022

# **lot Home Automation**

Developed IoT based Smart Home Automation Using Blynk & ESP32 to control an 8-channel relay module from the manual switch & smartphone using the Blynk App. If the internet is not available, then it can control the home appliances from manual switches.

#### **VOLUNTEERING & LEADERSHIP**

# **Innovation and Entrepreneurship Development Centres**

As CEO of IEDC TKMIT, I had the opportunity to conduct numerous technical and skill-oriented programs that provided students with the chance to experiment and innovate. Through collaborations with Kerala Startup Mission, ICT Academy, and YIP, our exe-com was able to offer students a platform for learning, growth, and networking.

# **National Service Scheme (NSS)**

NSS Volunteer and Associate Volunteer Secretary of NSS unit 544. Completed 800 hours of active volunteering under NSS from the academic year 2020 to 2022. Involved in many socially recognized activities including Environment awareness campaign, educational assistance initiatives for the socially and economically backward students, disaster management ventures.

# **Student Convenor (AMET)**

I was appointed as the student convenor of 2-day workshop and exhibition on "Space Technology," which was organized by the Association of Mechanical Engineers TKMIT (AMET) in association with ISRO and the Indian Society for Heat and Mass Transfer Regional Chapter, Trivandrum. The workshop and exhibition were attended by more than 200 students from different colleges across Kerala. Additionally, the exhibition drew the attention of more than 1000 school students. As the student convenor, I was responsible for coordinating with the organizing committee and managing various tasks, such as event promotion, registration, and logistics.

### **DECLARATION**

I hereby declare that the above mentioned details are true to the best of my knowledge and belief.

DATE:10/03/2025 NITHIN CHANDRAN