



ABIN SONY

Mearn stack developer

CONTACT

☎ +91 8590516104

✉ abinsony2@gmail.com

📍 Valuparambil (h)
cumbummettu p.o
cumbummettu
Idukki, Kerala- 685551

🌐 <https://www.linkedin.com/in/abin-sony-00893128b>

TECHNICAL SKILL

- Fundamental grasp of programming languages- C programming, SQL, HTML, JS
- Technical knowledge in MATLAB
- Fundamental grasp of MS Office, Excel, PowerPoint, Adobe Photoshop
- Technical knowledge in Editing (CapCut, DaVinci, Premiere Pro)

KEY SKILLS

- Leadership Public
- Relations Teamwork
- Time Management
- Project Management
- Effective Communication
- Critical Thinking
- Content creation

LANGUAGES

- English
- Malayalam
- Tamil
- Hindi

SUMMARY

B.Tech graduate seeking a challenging position in this field where I can utilize my skills to contribute to the success of the company. As a B.Tech graduate majoring in this field, I am eager to apply my theoretical knowledge and technical skills to real-world challenges. I solemnly declare that all the above information is true and correct to the best of my knowledge and belief.

WORK EXPERIENCE

- Line lead in Schneider Electric India Pvt Ltd 2024–Present
- Freelance video creator 2020–present

EDUCATIONAL BACKGROUND

- **ME(A)RN STACK DEVELOPMENT**
Pursuing mearn stack development. Luminar technolab kakkanad
- **B.TECH IN ELECTRONICS AND COMMUNICATION 2020-2024**
Al-Azhar College of Engineering and Technology
Thodupuzha
- **HIGHER SECONDARY EDUCATION 2018-2020**
M.e.s hss vandanmedu - 70%
- **SECONDARY EDUCATION 2016-2018**
Deepa high school kuzhitholu - 93%

CERTIFICATES

- **National Service Scheme**
Volunteering 2021-2023
- **Innovation and Entrepreneurship Development Centres (IEDC)**
Creative lead and Technical lead 2023-2024

INTERNSHIPS

- Mearn stack development. Luminar technolab kakkanad
- Artificial intelligence—November 2022
- Drone Cultivation - March 2024

TECHNICAL PROJECTS

- Radar system using Arduino
- Visual gesture based home automation
- ADAS in manual cars

DECLARATION

I solemnly declare that all of the above information is true and correct to the best of my knowledge.