# Khader Afeez

#### Contact

Phone: +91 81052 15353

Email: khaderafeez16@gmail.com

Location: Mangalore

Website: khader-afeez.netlify.app

# Professional Summary

Innovative Electronics and Communication Engineer with expertise in PCB design, embedded systems, robotics, and automation. Proven track record of leading award-winning projects and delivering creative solutions in high-pressure, fast-paced environments.

# Work Experience

#### Drift Pure Innovation Pvt. Ltd. | 2024 - Present

- Led R&D of a solar desalination system integrating optics, thermal, and fluid dynamics.
- Designed a copper coil heat exchanger and custom glass dome, boosting efficiency by 15%.
- · Built control electronics for automated temperature, pressure, and flow monitoring

#### Invihub Technosolutions pvt. Ltd | Aug 2023 - Sep 2023

- Completed 3-month internship in PCB design and microcontroller applications.
- Tinker CAD workshops on circuit simulation with 15+ participants.
- · Created training content on PCB layout and interfacing, improving skills by 40%.

## **Academic History**

### Yenepoya Institute of Technology | 2020-2024 Bachelor of Engineering

 Completed Electronics and Communication Engineering with strong focus on practical applications and hands-on projects in electronics and communication systems.

#### St. Joseph's Pre-University College | 2018-2020

Pre-University Education

 Pursued PCMB (Physics, Chemistry, Mathematics, Biology) stream . Built a strong foundation in science and mathematics

# Highlight Projects & Awards

### **KAMPANA - Vibration Energy Harvester**

- 1st Place State-Level Hackathon, 2023
- Top 50 Finalist KPIT Sparkle, 2022

#### PRAYASCITA - Sea Water Purification

- 3rd Place Technocraft Booth Competition (Pune), 2022
- 1st Runner-Up Emerge, 2024

### YEN-VISION - 'Voicing Our Thoughts'

- Sponsored Karnataka State Science & Technology Council (KSTCST Bangalore), 2024
- 1st Place Yen Manthan 2024 at YIT

#### **ARECA - Automated Arecanut Pesticide Sprayer**

 Selected - NAIN K-Tech Grants, 2024 (Grant of ₹1.25 Lakhs)

### Skills & tools

- PCB Design: KiCad (schematics, layout, DFM)
- Embedded Programming: C, C++, Assembly Language (ALP)
- Robotics & Automation: Sensor integration, PID control, OpenCV, GUI interfaces, Git & GitHub
- 3D CAD Design: Fusion 360, TinkerCAD
- Web Development: HTML, CSS, JavaScript, with experience in relevant IDEs