

# AKASH J N

## CONTACT

+91-8867483288

[akashndevanga@gmail.com](mailto:akashndevanga@gmail.com)

[www.linkedin.com/in/akash-j-n-0379922](https://www.linkedin.com/in/akash-j-n-0379922)

Near SBI Bank, Market Road, Javagal, Arasikere.

## SKILLS

Python  
HTML  
CSS  
JavaScript  
SQL  
Database  
C programming  
Embedded C

## EDUCATION

### Bachelor in Engineering

#### Vidya Vikas Institute of Engineering and Technology

2020-2024

My Electronics and communication Engineering degree was completed with a 6.97 CGPA.

### Sri Bhuvanendra P U College

2018-2020

My intermediate (PCMB) was completed with a 80.16 %.

## LANGUAGES

English   
Hindi   
Kannada   
Telugu

## PROFILE

" A dedicated electronics student with a strong foundation in electrical engineering and a passion for technology. Seeking opportunities that allow me to leverage my expertise in electronics for core engineering roles while also utilizing my IT skills in areas such as software development and networking. I am committed to contributing my technical knowledge, problem-solving abilities, and adaptability to excel in diverse roles and make a meaningful impact in the industry."

## WORK EXPERIENCE

### Production Engineering Intern

Count AI Pvt Ltd.

March 2024- Currently working

- Acquired knowledge of industry trends and developed solutions and strategy through effective research.
- Enhanced team collaboration with regular progress updates and clear communication of expectations.
- Participated in continuous learning opportunities, staying up-to-date with industry trends and emerging engineering technologies for enhanced project outcomes.
- Assisted in the preparation of technical reports and documentation for smooth project execution and client satisfaction.
- Developed strong presentation skills through regular engagement with clients and management during meetings, effectively conveying technical concepts to non-technical personnel.
- Conducted comprehensive research on new technologies to identify opportunities for process improvement within ongoing projects.
- Provided vital technical support to fellow engineers, sharing knowledge on industry best practices for enhanced team performance.

## PROJECT WORKS

### Array Technology For 5G Technology

- The evolution of 5G communication networks demands innovative antenna solutions to fulfill the stringent requirements of higher data rates, lower latency, and enhanced network capacity. Array antenna technology emerges as a key enabler for 5G systems, offering significant improvements in spectral efficiency and coverage. So we designed MIMO Antenna for 5G Technology.
- This Project was selected for IEEE YESIST12-2024 Grand Finale.