ABHISHEK K M

CONTACT

+91 9108 553966

✓ abhiabhishekkm3053@gmail.com

in/abhishek-k-m-8262b8233

Mysuru , Karnataka , India

EDUCATION

High School

Jain Vidyalaya CBSE 2019

Percentage: 70

Pre-University
Sri Vyshnavi Chetana Collage
2019-2021

Percentage: 75.6

Bachelor of Engineering
ATME College of Engineering
Expected graduation: 2025
CGPA: 7.75

TECHNICAL SKILLS

Languages:- c, Python basic,

Embedded.

VLSI:- Layout and schematic.

LABView:- Graphical

Programming.

LANGUAGES

English Kannada Hindi Telugu

PROFILE

Enthusiastic and motivated student with a strong desire to learn and grow in the field of [your field or major]. Passionate about [specific interests or goals], with a solid foundation in [relevant skills or knowledge areas]. Eager to leverage academic knowledge and hands-on experience to contribute to impactful projects and innovative solutions. Known for a positive attitude, strong work ethic, and a commitment to continuous improvement.

WORK EXPERIENCE

Internship

SATTVA AGRO

2023

- Gained practical experience in entrepreneurship and a thorough understanding of agro-industry operations.
- Conducted market research and competitive analysis, identifying opportunities for business growth and innovation.
- Collaborated with cross-functional teams, improving communication and teamwork skills while supporting various business initiatives.
- Assisted in preparing business reports and presentations for senior management, honing data interpretation and professional communication skills.

Volunteer

2023

Youth for Seva(YFS)

- Taught students in a government school, developing and delivering lesson plans.
- Facilitated interactive learning sessions, enhancing student engagement and comprehension.
- Collaborated with school staff and volunteers to implement educational programs and initiatives.
- Assisted in organizing extracurricular activities, contributing to students' holistic development.

ACADEMIC PROJECTS

Image Classification Using ESP32-Cam

2023

- Designed and implemented an image classification system using the ESP32-CAM module.
- Configured the ESP32-CAM to capture and classify images, leveraging a cloud-based server for data handling.
- Achieved accurate image classification and response times, demonstrating effective hardware and software integration.

Leaser Security

2023

- Designed and developed a laser security system to detect beam interruptions and trigger alarms.
- Integrated laser sensors with a microcontroller for real-time monitoring and signal processing.