

2001akashp@gmail.com



Student

Thalassery, Kannur, Kerala-670642



SUMMARY

As a dedicated and enthusiastic technical student, my objective is to leverage my academic knowledge, passion for technology, and hands-on experience to contribute effectively to a dynamic and innovative team. I am seeking opportunities to apply my technical skills and problem-solving abilities to real-world projects, further develop my expertise, and actively participate in the growth and success of the organization. My goal is to continually learn and adapt to the ever-evolving tech landscape while delivering valuable solutions to address the challenges of the digital age.

EDUCATION

Master of Computer Application

SGPA- 7.48 Kannur University 2022-2024

BSc Computer Science

CGPA- 8.561 Kannur University 2019-2022

SKILLS

- Programming Languages: Python, Java, C++
- Web Development: HTML, CSS, JavaScript, Django
- Machine Learning
- Database Management: MySQL, PostgreSQL
- Problem-Solving
- Strong Analytical and Debugging Skills

LANGUAGES

- English
- Hindi
- Malayalam

PROJECTS

CONDITION MONITORING OF HYDRAULIC SYSTEM

 Implementing Condition Monitoring of Hydraulic System using various classification algorithms to enhance the reliability, performance, and maintenance of Hydraulic Systems.

CERTIFICATES

- Enhancing Soft Skills and Personality from IIT Kanpur Offered by NPTEL
- **Generative AI with Google Cloud**Offered by India Edu Community by Google for Developers
- Android with Compose
 Offered by India Edu Community by Google for Developers
- Machine Learning with Tensor Flow
 Offered by India Edu Community by Google for
 Developers