

Contact

9380799337 (Work)
hrithikgowda060@gmail.com

www.linkedin.com/in/hrithik-gowda-s-a64657172 (LinkedIn)

Top Skills

Leadership
Machine Learning
HTML

Languages

Hindi (Limited Working)
English (Professional Working)
Kannada (Native or Bilingual)

Certifications

Hadoop Foundations - Level 2
Machine Learning - A-Z™
Introduction to Data Studio
M001: MongoDB Basics
Google Cloud Solutions II: Data and Machine Learning

Honors-Awards

Best Research Paper Award
ICMPET-2019
Best Innovative Project Using IoT
AWSome Day Online Conference

Publications

ICMPET-AGRICULTURE BASED
RECOMMENDER SYSTEM
USING IOT

Hrithik gowda s

CS Student||ACM student chapter member|| WEB 3.0 community member|| WING student member|| NSS volunteer|| UBA volunteer
Mysuru, Karnataka, India

Summary

Highly motivated computer science student seeking opportunities in Full-Stack development in conjunction with machine learning or data science. Yearns to gain valuable industrial and research experience, and is willing to learn and contribute to an organization's objectives.

Experience

Tequed Labs

Research Intern
July 2019 - Present
Bengaluru Area, India

Intern at TEQUED labs on the domain IOT.

ORGOLITE AGRO PRIVATE LIMITED

Research Intern
July 2019 - Present
Bengaluru Area, India

Research intern at OrgoliteAgroPvtLtd a Central Government Project on agriculture based research focusing towards Ground water identification using ML/IOT

Amazon Web Services (AWS)

AWS DeepRacer Scholarship Challenge
July 2019 - August 2019 (2 months)

Involved in Scholarship Challenge by AWS.

RunShaw Technologies Pvt Ltd

Student Intern
July 2019 - August 2019 (2 months)
Mandya Area, India

An internship in the domain Android development where we have developed Login Module,Admin Module,Android App.

Education

Vidyavardhaka College of Engineering

BE - Bachelor of Engineering, Computer Science and
Engineering · (2016 - 2020)

Vijaya Vittala Composite PU College

Pre-University, PCMB · (2014 - 2016)

Citizens English High School

SSLC · (2013 - 2014)