Moneshwar C

No 4, SG Puram Main Road Villupuram 2020ec0063@svce.ac.in 6383190648

SUMMARY

To thrive in a competitive environment where I can push myself to the limit in terms of both learning and execution, gaining a solid hands on experience in the procss , apply my technical knowledge, creativity and skils to bring a positive change and thereby being a great asset for the organization.

EDUCATION

2020 - 2024

BE-Electronics and Communication Engineering, Sri Venkatsawara College Of Engineering

Semester 1: 9.2 CGPA

2019 - 2020

HSC, SRV Matric Higher Secondary School

Subjects-Maths, Physics, Biology, Chemistry

Percentage: 90%

2017 - 2018

SSLC, Sacred Heart Convent HR Sec School

Percentage: 93.2%

SKILLS

Programming Languages: C, C++, Python, HTML. **Competitive Programming:** 3 Star rating in CODECHEF

Non-Technical Skills: Public Speaking, Leadership Qualities, Decision Making, Time Management.

PROJECT IDEA SUBMISSIONS:

Automated Smart Irrigation System for Agriculture: (For ICUBE- Phase II participants)

Fully automated and cost effecient irrigation system operated with the help a microcontroller(ESP32) and smart decision making using weater API.

AREA OF INTREST:

- Competitive Programming.
- Teaching.
- · Artificial Intelligence & Machine Learning.
- Robotics and Automation.
- Web Development.

COURSES AND CERTIFICATIONS:

- IBM- Python 101 for Data Science.
- TCS IoN Career Edge.
- UDEMY-Public speaking emergency.
- SVCE STTP-Python for Data Science.
- IETE SVCE -RAIC One day workshop on Basics of Programming and Arduino.
- GUVI -AI for India Event.

CONTACTS:

- GitHub: https://github.com/Moneshwar
- Linkedin: https://www.linkedin.com/in/moneshwar-c-a586a0210

CERTIFICATIONS LINKS:

Link: https://drive.google.com/file/d/14FGED0i6h0NTIISfJ-GDjGJ70aLkWRq3/view?usp=sharing