Amarjith Ajayababu T K

Aspiring Software Developer

To obtain a challenging and responsible position in a dynamic company, utilizing my professional qualification for the progress and the success of the organization and to update myself with the latest technologies, thus progressing in my career.

amarjithajay1221@gmail.com

Kerala, India

github.com/amarjith007

+919995591367

in linkedin.com/in/amarjith-ajaya-babu-t-k-35062a198

EDUCATION

Bachelor's degree in Computer ScienceCollege of Engineering, Thalassery

07/2019 - 06/2023

Courses

cou

Kerala

Higher Secondary

S N Trust higher secondary school

07/2017 - 03/2019 Kerala

Volunteering

Hack Club/ Students club

Courses

- Mentored a group of students on python coding and helped them in their learning process as a part of Hack Club
- TinkerHub, As a part of the TinkerHub foundation, successfully conducted a learning hub in order to introduce new software to the students

Interpersonal Skills

Courses

- Ability to motivate and engage others
- Excellent communication, organisation, IT and presentation skills
- Commitment to professional development both within and outside of working hours
- Ability to effectively manage time and work well in teams and without supervision
- Ability to work flexibly and on own initiative

Hobbies/Personal Interest

Course

- Checking new technologies
- Listening to music
- Reading comics
- Trying out new programming languages
- Playing Football
- Creative Writing

SKILLS

Language - C, Python Web Development - HTML5, CSS

Framework - Flutter

Database - MySQL

Operating system - Windows, Linus

Data Analysis - Excel - Intermediate

PERSONAL PROJECTS

IOT-based smart cold storage system (04/2023 - Present)

- The system is used to monitor the storage room, monitor the temperature, humidity, and other parameters, and compare it with the ideal threshold value. It auto-regulates if the value is exceeded, if auto-regulation fails it sends an alert notification to our phone through an application.
- Technology used: Dart, Flutter, Arduino, Firebase

CERTIFICATES

Coursera Python Basics (06/2020 - 09/2020)

Learnt conditional execution and iteration of control structures, and strings and lists as data structures. I have programmed on-screen Turtle to draw pretty pictures. Also learnt to draw reference diagrams as a way to reason about program executions, which helped to build up my debugging skills.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Malayalam

Native or Bilingual Proficiency

INTERESTS

Software Development – Python Full stack developer

App Development