

Keerthi Ramesh

kirti18310@gmail.com | PH:7306702485 | <http://linkedin.com/in/keerthiramesh183> | <https://github.com/keerthiramesh8>

SKILLS

Programming Languages:

Python • C++ • C

Web development:

HTML • CSS • JavaScript

Others:

DSA • OOPs • SQL • Cloud Computing

Tools:

Github • VS code • MS Excel • MS Power Point • MS Word

Non Technical:

Problem Solving • Creativity
Analytical Thinking • Time Management • Solution Oriented

CERTIFICATIONS

- Python Essentials 1 and 2 - CISCO • AWS Cloud Practitioner Essentials - AWS • Getting Started with AWS - Simplilearn • Cloud Computing Core - Coursera

EXTRA ACTIVITIES

- Completed courses on platforms like Coursera and Simplilearn in relevant areas like cloud computing.
- Earned certifications like AWS Cloud Practitioner Essentials.
- Attended workshop on Containers and OpenShift from ipsr solutions ltd.

EDUCATION

SREEPATHY INSTITUTE OF MANAGEMENT AND TECHNOLOGY, PALAKKAD, KERALA

Btech. in Computer Science

2019 - 2023 | Cgpa : 6.91

GOVT.GIRLS HIGHER SECONDARY SCHOOL,MALAPPURAM

Grade XII - PCM with Computer Science

2018- 2019 | Percentage : 83.5

EXPERIENCE

VALUEMENTOR INFOSEC PVT LTD. | Technical Writer

August 2023 – Present | Thrissur, kerala

- Developed concise, compelling, persuasive proposal narratives with technical approach.
- Worked closely with security consultants, project managers, account managers and other departments to determine accuracy and completeness of technical documentation.
- Liaised with subject matter experts to extract highly-technical information and convert into effective proposal content per solicitation requirements.

RIVERTECH IT SOLUTION | Software Engineer Intern

2020 | Kochi, Kerala

- Through the internship covered the core concepts of Data Mining.
- Gained hands-on experience in data mining techniques during internship, including data extraction, preprocessing, and analysis to derive actionable insights and support data-driven decision-making.

PROJECTS

WEATHER APP

- Developed a simple weather application using HTML, CSS, and JavaScript. Designed to provide current weather information for a city entered by the user.

NETFLIX CLONE WEBSITE

- Designed and developed a Netflix clone website using HTML,CSS, and JavaScript to replicate the user interface and functionalities of the original platform. Integrated a responsive design for seamless viewing across devices.