



CONTACTS

Kizhakkekara House,
Koonamthanam, veroor P.O,
Changanacherry, Kottayam, 686104

philonasebastian44@gmail.com

<https://github.com/philona123>

<https://www.linkedin.com/in/philona-reetha-sebastian/>

+91 97xxxxxxx

TECHNICAL SKILLS

- Proficient in C, C++ and SQL
- Basics of HTML, CSS
- Basics of Java and PHP
- Data Structures and Algorithms
- Problem Solving

OTHER SKILLS

- Good Oral and Written communication skills
- Leadership Skills
- Time Management skills
- High Tolerance of Stress
- Fast learner

ACHIEVEMENTS

Education Track Winner -
DefHacks 2.0 Global Hackathon

Hack for CUSAT Category Winner
- Make-a-Ton 2020 Hackathon

HOBBIES

Chess, Badminton and Reading Books

EXTRA CURRICULARS

- Global Ambassador at WomenTech Network
- Tech Team Co-Lead at Hack Club CUCEK
- Participated in 8 National and International Hackathons

PHILONA REETHA SEBASTIAN

PERSONAL PROFILE

A Hardworking and Enthusiastic fresher seeking an opportunity to build a successful career in technology. A person who gives minute attention to detail with great leadership skills and a dedicated team player.

EDUCATION

Cochin University of Science and Technology

Btech in Information Technology

CGPA: 9.45

2018-2022

Mary Rani Public School and Junior College

Class 12 (CBSE Board)

87.4%

Mary Rani Public School and Junior College

Class 10 (CBSE Board)

CGPA: 10

INTERNSHIP

Web Development and Design Intern

The Sparks Foundation | Dec 2020-Jan 2021

- Learned basics of web development and built a dynamic website called Basic Banking System.

PROJECTS

Restaurant order tracking system.

An RDBMS-based project that helps Restaurant waiters to track the orders placed by customers so that they won't miss any customer's order and manage efficiently.

QNet

An Android application built using Java that helps teachers and students to schedule and track online classes and academics more efficiently.

CERTIFICATIONS

- Web Development Course by TinkerHub Foundation.
- Building web applications with PHP by Coursera.
- Mastering Data Structures and Algorithms by Udemy