# Maria Viji George

mariavijigeorge@gmail.com • 9400669558 • https://github.com/M-3-6 • Thrissur, Kerala, India https://www.linkedin.com/in/maria-viji-george/ • https://leetcode.com/mar1a/

### **Resume Summary**

Self-motivated and hardworking Computer Science and Engineering graduate (CGPA 9.4) with experience in teamwork to develop Software Engineering products. Dedicated, quick learner and a problem solver eager to apply knowledge gained to solve real-world problems. Worked as a Software Engineering Intern at Google. Seeking to ignite a career with your team.

### **Education**

### • Bachelor's degree (BTech) in Computer Science and Engineering

Government Engineering College, Thrissur, Kerala, India July 2019 - July 2023

Cqpa: 9.4

# Higher Secondary Education

KMBVM Pottore, Thrissur, Kerala, India May 2018 - May 2019 Percentage: 94.8

#### **Experience**

- SWE Internship at Google (February 2023 - August 2023):
- Worked on automating the migration of one of the critical components of the Google Search infrastructure from a legacy system to a new system.
- Increased the developer velocity by 25%. Golang • Regex • Shell

#### **Projects**

### • Ecotopia - The Sustainable Village

- Worked in a team to develop a Flutter application to conserve water resources.
- Implemented by placing IoT devices in water tanks to calculate the net water usage of individual houses.
- Reduced water consumption by 20%.

Flutter • Internet of Things • Teamwork https://github.com/M-3-6/EcoTopia

- Covid Focus
- O Worked in a team to develop a website for a panchayat to analyze covid data.
- Implemented using NextJs framework.

NextJs • React • CSS • Teamwork https://covid-focus-client.vercel.app/ https://aithub.com/Svcoss-Inc/covid-focus-client

- MyPiggy automated expense tracker
- Worked in a team to develop a Flutter application for automatic expense tracking.
- Eliminated wasteful spending habits. Flutter • Firebase • Teamwork • Leadership https://github.com/expenzTracker/miniproject

## • Covid Spread Analyzer

 Developed a website using JavaScript for analyzing covid spread status worldwide. Html • CSS • JavaScript

https://github.com/M-3-6/covid

#### Simon Game

 Developed a Simon game website using JavaScript. Html • CSS • JavaScript https://github.com/M-3-6/simon-game

# Roles and Responsibilities

- MD Vice Chair at IEEE SB GECT (2021 2022)
- Membership Development Vice Chair at IEEE (Institute) of Electrical and Electronics Engineers) Student Branch GECT.
  - Led the IEEE membership drive
  - Increased IEEE memberships by 15%.
- Joint Secretary at FOSS Club GECT (2021 2022)
- Mentor C++ Workshop (January 2021)
- Organized 'Hello World', a 15-day long C++ workshop at Government Engineering College Thrissur (GECT).
  - Mentored about 150 students

# **Skills**

# Expert $(\star\star\star\star\star)$ :

Python, Golang, C, Java, Data Structures, Algorithms, Object-Oriented Programming, Shell Scripting, Unit Testing, SQL. Flutter. React. Git Version Control

#### Advanced ( $\star\star\star\star\star$ ):

JavaScript, C++, Node.Js, Socket Programming, Assembly Programming.

#### **Achievements**

• Amazon SWE Internship (Jan 2023):

Selected for six months SWE internship at Amazon, India.

- IBM Call for Code Global Challenge 2021 (August 2021
- November 2021):

Regional Finalist for the 2021 IBM Call for Code Global Challenge out of 1000 teams.

- She The Force (June 2021 ): Top 12 out of 500 participants in 'She The Force' - India's largest women-focused Hackathon.
- Youthopeian Envirothon 2021 (September 2021): Second position in 'Youthopeian Envirothon 2021' a global hackathon conducted by MLH.
- Hack the Hackathon (May 2021): Third Prize in a 40 Hours Women National Level Hackathon, out of 150 participants conducted as part of CSI National Level Tech
- AlgoExpert: Solved 100+ DSA problems on the AlgoExpert Coding Platform.
- LeetCode: Solved 120+ DSA problems on the LeetCode Coding Platform.

#### Courses

- Python programming Course (April 2020) The University of Michigan offered through Coursera
- HTML, CSS, and JavaScript (April 2020)

Johns Hopkins University offered through Coursera.

• Backend web development (September 2021) Successfully completed a 7-day long Bootcamp on "backend web development with NodeJS" by ShapeAI.