# Harisankar M

Alappuzha, Kerala, India — (+91) 9400762846 — harisankarn5649@gmail.com LinkedIn: linkedin.com/in/harisankarm/ — GitHub: github.com/harihari564

# Software Developer

#### **Summary**

Dynamic computer science student pursuing a B. Tech in Computer Science and Engineering, with deep expertise in Python, SQL, Java, and C. Committed to crafting scalable, user-centric software solutions and tackling complex technical challenges. Ready to drive Amazon's customer-focused innovation through agile practices, distributed systems, and data-driven problem-solving.

#### Skills

- Programming: Python, SQL, Java, C
- Tools: Visual Studio Code, Figma, Git
- **Technical:** Agile Methodologies, Software Development Life Cycle, Web Development, Database Management, Distributed Systems, Data Structures, Problem Solving
- Soft Skills: Leadership, Team Collaboration, Prompt Engineering

## Professional Experience

## Software Development Intern

Neo Green Labs, Ernakulam, Kerala May 2023 – May 2023

- Designed and built responsive front-end interfaces for web applications using HTML and CSS, increasing user engagement by 25%.
- Engineered front-end and back-end integration with Python, improving system performance and reliability by 20%.
- Partnered with cross-functional teams in an agile setting to deliver high-quality software, consistently meeting deadlines.

#### Education

#### B. Tech in Computer Science and Engineering

Carmel College of Engineering & Technology, Alappuzha, Kerala

2021 - Present - GPA: 9.22/10.0

### Higher Secondary Education (12th Standard)

SN Trust Higher Secondary School, Pallipad, Kerala

2019 - 2021 — Percentage: 97%

#### **Projects**

## ClickCart - E-Commerce Platform

- Developed a responsive e-commerce solution using HTML, CSS, and SQL, optimizing product and user data management.
- Enhanced UI for cross-device compatibility, boosting user satisfaction by 30%.

## RecipeHub - Recipe Search Application

- Created a dynamic recipe search platform with HTML, CSS, and API integration, enabling real-time data access.
- Refined search features and responsive design, improving user accessibility across devices by 25%.