# NEERAJ MANIVARNAN

 $+91\ 9447011691 \diamond \text{Kerala.India}$ 

neerajmanivarnan@gmail.com \$\times \text{LinkedIn} \times \text{Portfolio} \times \text{Github} \times \text{LeetCode} \times \text{Blogs}

## **EDUCATION**

### B.Tech in Computer Science and Engineering, TKM College of Engineering.

Expected 2025

Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Database Management System, Computer Networks.

Higher Secondary Education, SNSM HSS, Kollam.

2019 - 2021

#### **SKILLS**

**Technical Skills** Java, Python, Spring-boot, Spring, MySQL, Maria DB, Bash Scripting. DevOps Tools Linux, Git, Docker, Kubernetes, Terraform, Jenkins CI/CD, Azure Devops Cloud computing

AWS (Certified Cloud Practitioner), Google cloud platform

Other & soft skills Microservices, code debugging, Communication, Networking, Team building and collaborating

#### EXPERIENCE

#### **Backend Developer**

Mar 2024 - April 2024

Hestia Web Team, TKM College of Engineering

Kollam, Kerala

- Developed a comprehensive sponsor management system for the Hestia's website backend.
- Improved data organization by 75%
- Integrated this system into a website with more than 4000 users.

### Open Source developer

Jan 2024 - Feb 2024

Meshery, Cloud Native Manager

Remote

- Identified and repaired broken links within project documentation, enhancing accessibility and user experience.
- Reduced user reported issues by 10%

## **PROJECTS**

TKMTube. Designed and implemented a robust and scalable microservice-based social media platform utilizing Spring Boot to effectively address the need for centralized media storage. This involved architecting multiple microservices to handle user authentication, media upload, and retrieval. [Project Link]

AWS Infrastructure Provisioning with Terraform. Designed and provisioned scalable AWS infrastructure using Terraform, resulting in a 50% reduction in deployment time and a 30% decrease in configuration errors. [Project Link]

Cretem. Developed "cretem," a Bash script command-line utility for automating the creation of Java, C, and C++ project templates. Reduced setup time by 80%. [Project Link]

Chrome extension. Developed a streamlined Chrome extension for note-taking, utilizing advanced JavaScript frameworks. Increased personal productivity by 40%. [Project Link]

## **CERTIFICATIONS**

- AWS Certified Cloud Practitioner
- Meta Version Control Coursera
- Master Java, Spring 6 and Spring Boot 3 with, Security, Docker and Microservices with Telusko Udemy
- Linux for beginners Udemy

## EXTRA-CURRICULAR ACTIVITIES & POSITIONS OF RESPONSIBILITIES

- As the Ambassador of FOSS CELL at TKM College of Engineering, championed the FOSS culture by advocating opensource software adoption and organizing 5+ workshops and events, which increased student engagement with open-source projects by 30%.
- Debugging Competition: Secured first prize in a debugging competition at the national level techno-cultural fest organized by the Computer Society of India, TKMCE.
- Google Developers Students Club Hackathon Finalists: Successfully managed a team of four to achieve 80% of the core functionalities for Yieldify within 24 hours, ensuring a strong foundation for further development and a top 5 finish.