Neeraj Manivarnan

+91 9447011691 | neerajmanivarnan@gmail.com | LinkedIn | Github | Portfolio

EDUCATION

TKM College of Engineering

B. Tech in Computer Science and Engineering. CGPA:6.98

SNSM HSS

Higher Secondary Education. 97%

Kollam,Kerala,India 2021 - 2025

Kollam, Kerala, India

2019 - 2021

EXPERIENCE

Backend Developer

March 2024 – April 2024

Hestia web team, TKM College of Engineering.

Kollam, Kerala

• Developed a comprehensive sponsor management system on the backend of Hestia's website, improving data organization and accessibility by 75%

Open Source Developer

January 2024 - February 2024

Meshery

remote

• Identified and corrected a minor error in the documentation related to mesheryctl, ensuring users have accurate information.

TECHNICAL SKILLS

 $\textbf{Languages}:\ Java, Python, HTML, CSS, JavaScript, C, C++$

Frameworks: Spring, Spring-boot, React, Bootstrap, Django

Developer Tools/DevOps Tools: Linux, Git(Version control system), Docker, Kubernetes, Terraform, Google Cloud

Platform, Amazon Web Services, Maven, JUnit unit testing CI/CD, Jenkins, Scripting in Python and bash **Databases**: MySQL, Maria DB, SQL, Hibernate, ORM (Object-Relational Mapping), Spring-data JPA

Other Skills: Microservices, Data Structures and algorithms, problem-solving, Code

 ${\it debugging,} Communication, Networking, Team\ work, Team\ building$

Other Skills: CTF, CyberSecurity, Cloud computing, Devops and Agile

Projects

TKMTube | Spring-boot, React, MySQL, JWT Auth, Docker, Kubernetes, Maven

February 2024 – May 2024

• Designed and implemented a scalable microservice-based social media platform using Springboot to address the need for a centralized media storage.

[Project Link]

Yieldify | Spring-boot, React, MySQL, Docker, Maven, REST APIs

April 2024

• Incorporated mathematics and normal distribution to develop a web app which automates the investment and thereby authomating 60% of the manual task.

Project Link

School Time Table Manager | Java, Swing, JDBC

August 2023 – December 2023

• Designed and built a time table management application to streamline scheduling for teachers [Project Link]

Chrome extension $\mid HTML, CSS, JavaScript$

January 2024

• Engineered a highly efficient chrome extensions to take notes while studying and taking online classes which boosted my productivity by 40%.

[Project Link]

CERTIFICATIONS

- Linux for beginners Udemy
- Meta Frontend development Coursera
- Meta Version Control Coursera
- Master Java, Spring 6 and Spring Boot 3 with JDBC, JPA, Security, Docker and Microservices with Telusko - Udemy

Personal Achievements

- Google Developers Students Club Hackathon Finalists (April 2024): Held at SCT College of Engineering, Trivandrum, Kerala. Successfully managed a team of four to achieve 80% of the core functionalities using Spring-boot and REST APIs for Yieldify within 24 hours, ensuring a strong foundation for further development. This teamwork contributed to our team's top 5 finish.
- Competition: Secured first prize in a debugging competition at the national level techno-cultural fest organized by the Computer Society of India, TKMCE.
- Stock Market: Achieved a 6% half-yearly return through option selling and a 16% ROCE (Return on Capital Employed) through swing trading.
- Sports: District level badminton player in 2019.

Positions of Responsibility

- Ambassador FOSS CELL, TKM College of Engineering, Kollam, Kerala: Served as a FOSS (Free and Open Source Software) Cell ambassador, promoting open-source technologies and fostering a collaborative development environment within the college.
- Organizer, Open Source Week (FOSS CELL TKMCE IEI CSE TKMCE), TKM College of Engineering: Organized Open Source Week, a collaborative effort between FOSS CELL TKMCE and IEI CSE TKMCE. This event aimed to raise awareness and encourage participation in open-source software development.