

Contact

Phone

9495039249

Email

nevinjohn63@gmail.com

Address

Nedungathra House

Manjadi P.O,

Thiruvalla-689105

LinkedIn

linkedin.com/in/nevin-

zachariah-john-230414172

GitHub

https://github.com/Nevin505

TECHNICAL SKILLS

- HTML
- CSS
- Tail-Wind
- Java
 - SpringBoot Framework
- Angular 15
- JavaScript
- React JS
- PostgreSQL
- Junit Test
- Git

Courses

- Programming for Everybody -Coursera
- Java Programming For Complete Beginners

-Udemy

The Complete SQL Bootcamp
 -Udemy

Language

English

Malayalam

Nevin Zachariah John

To secure a challenging position in a reputable organization to expand my learnings, and gain new knowledge and skills. Secure a responsible career opportunity to fully utilize my training and skills while making a significant contribution to the success of the company.

Experience

March 2023-October 2023

O Bytestrone Private India Limited, Kochin, Kerala Junior Software Engineer Intern

Project on Customer Support Ticket Application System Technology Used: Java SpringBoot, Angular 15, PostgreSQL

- Gained Experience in building Full-Stack Applications ,enhancing my proficiency in Java SpringBoot, Angular, and PostgreSQL
- Utilized Version Control Tools-Git

Education

O SAINTGITS COLLEGE OF ENGINEERING, Kottaym, Kerala

B.Tech Degree in Electronics and Communication
Graduation year:2022
CGPA-7.43

MAR THOMA RESIDENTIAL SCHOOL, Thiruvalla, Kerala

Council for Indian School Certificate Examinations(ISC)

Year of passing:2018

Grade 12 - 78.8%

O MAR THOMA RESIDENTIAL SCHOOL, Thiruvalla, Kerala

Council for Indian School Certificate Examinations(ICSE)

Year of passing:2016

Grade 10- 82%

Projects

Customer Support Ticket Application System

 An end to end Application where a customer can raise tickets and which is being efficiently handled by agents to resolve it, Where customers would be able to talk to agents based on the particular tickets which is being raised

FPGA Implementation Of A Density-Based Traffic Light Controller For A Five-Way Junction

• The objective was to make the current traffic light controller more efficient.

Created a Static Single-page Website

• Technologies Used: HTMI5, CSS

TodList Web-App

• Technologies Used: React.js

X and O game

• Technologies Used:HTML5,CSS,JavaScript