Jishnu P S

Address: Puthenmadathil, North Paravoor, Ernakulam

Mobile No.: +91-8075301293

Email: psjishnu13@gmail.com

D.O.B: 07/04/1999

Branch/Stream: Computer Science and Engineering

Website: https://psjishnu.netlify.app/
https://github.com/psjishnu/



Career Objective

To secure a challenging position in reputable organizations to expand my learnings, knowledge, and skills which will result in growth of my company and myself.

Academic Details

Examinatio n	University/Board	College/School	Year of Passing	Grades
B Tech semester exams	APJ Abdul Kalam Technological University	Muthoot Institute of Technology and Science.	2017-2021	7.99 CGPA
HSE	HSE Kerala	Govt HSS , North Paravoor	2015-2017	90.1%
SSLC	CBSE	Little Hearts School, North Paravoor	2014-2015	9.8 CGPA

Computer Skills

• **Programming Language:** - C, C++, Nodejs, Python

• Database: - MySQL.

• **OS:** - Windows and Linux.

• **Tools:**- VS Code, Postman, Git, Heroku and Netlify.

• Framework:- Reactis, Nestis

• Others:- HTML, CSS, MERN Stack

Internships:

I am currently working as a backend intern at Fitness Tracker private limited. My responsible is to debug and modularize the backend code which is in node js and express.

Career Summary

- I am a B-tech final year student at Muthoot Institute of Technology and Science.
- I am currently working as a backend intern at Fitness Tracker private limited.
- I have worked with Coronasafe Network which is an open source project to manage COVID data in the state of Kerala.
- I do full stack development with nestis backend and reactis front end.
- I am currently learning cloud computing.
- Despite my preferences, I always try to keep up to date with other programming languages and frameworks so that I can keep improving my knowledge and skills. I believe in always choosing the best technology for the job, even if we need to get out of our comfort zone.
- I have a strong focus on software quality and clean code.

Project Details

Title: Implementation of student portal in Cloud

Description: Our final year project is to implement the college's student portal in cloud. Our college is presently using a 3^{rd} party portal (Linways) which we are planning to replace. The project is currently in the designing phase.

Technology used: Reactjs, Nestjs, Cloud computing

Responsibilities:

- Designing
- Coding

Title: Skosh Restaurant App

<u>Description:</u> A web app for ordering food from restaurants . The app has a customer UI, restaurant owner UI and an Admin UI. The application is still under development .

Technology used: Reactis, Nestis

Responsibilities:

- Designing
- Coding

Title: Coronasafe Stay

<u>Description:</u> I was part of the front end team of Coronasafe Stay which is a Full-Stack web application made using React.js as the front-end framework. Nestjs and Express.js are used for back-end server. It is system to list and book hotels and corona care centers for 14 day isolation in Kerala. This project was under Coronsafe Network which is an open-source public utility designed by a multi-disciplinary team of innovators and volunteers.

Technology used: Reactis

Responsibilities:

- Designing
- Coding

Achievements:-

- Winner of Cognizant Salesforce day hackathon conducted at Cognizant Bangalore
- Got first price for Discover Challenge organized by Scalar Academy.
- Got Aviatrix certification on the Multi-Cloud Networking Associate level .

Extra-curricular Activities:-

- Active Volunteer of National Service Scheme Technical Cell (NSSTC)
- Got chance to participate in NSS Punarjani at Kalamassery Medical College ,Ernakulam to rejuvenate medical equipments .
- Participated in IEEE Kochi Hub Meet organized by IEEE Kochi Hub.
- Member of Project Management Institute.

Hobbies and Interest:-

- Football, Gaming.
- Contributing to Open Source on Github .
- Freelance web developing.

Place: North Paravoor, Ernakulam, Kerala

Date: 14-02-2021 **Jishnu P S**