Joel Jose

CSE undergraduate student

An avid supporter of free and open-source software and an active contributor to open-source projects. Proficient in programming with Python and TypeScript, creating and managing virtual machines, troubleshooting Linux machines and configuring SOHO network infrastructure.



mail@joeljose.dev

+91 98466 42788

Kochi, India

joeljose.dev

linkedin.com/in/joeljosedev in

github.com/joeljosedev

0

EDUCATION

B.Tech. in Computer Science and Engineering

Toc H Institute of Science and Technology, Arakkunnam

08/2019 - Present

Kochi, India

SKILLS

React.js Linux Python Next.js

TypeScript JavaScript

Tailwind CSS

С

HTML

CSS

Git

PERSONAL PROJECTS

Portfolio Website

- It contains information about myself and links to my projects.
- Built with Next.js and Tailwind CSS.
- Website: https://www.joeljose.dev
- Source code: https://github.com/joeljosedev/portfolio-website

Titanic Data Analysis

- Analysed passenger data of the RMS Titanic.
- Libraries used: NumPy, Pandas, Matplotlib
- Source code: https://github.com/joeljosedev/Titanic-Data-Analysis

CERTIFICATES

Google IT Automation with Python Specialization - Google (Coursera) (09/2020 - Present)

 $\frac{https://www.coursera.org/account/accomplishments/specializa}{tion/certificate/GQJQ4FSSVSKF}$

Google IT Support Specialization - Google (Coursera) (08/2020 - Present)

https://www.coursera.org/account/accomplishments/specialization/certificate/ST74RN3W9A2B

Open Source Software Development, Linux and Git Specialization - The Linux Foundation (Coursera) (05/2020 - Present)

https://www.coursera.org/account/accomplishments/specialization/certificate/8FT49MURSWB4

Python for Everybody - University of Michigan (Coursera) (08/2020 - Present)

https://www.coursera.org/account/accomplishments/specialization/certificate/HE27E7UAZYRZ

LANGUAGES

English

Malayalam

Native or Bilingual Proficiency Native or Bilingual Proficiency

German

Elementary Proficiency

INTERESTS

Linux Kernel Programming

Web Development

Network Administration