

i-am-krishna.netlify.app/ krishnapulikkot@gmail.com +91-9744705278 |linkedin.com/in/krishna-pulikkot/

FDUCATION

NOLOGY. CALICUT

B.Tech in Civil Engineering 2018-2022 |Calicut, Kerala CGPA 8.37/10.0

BHARATHIAR UNIVERSITY

B.Sc. IN COMPUTER SCIENCE 2018-Present | Distance Overall:7.19

12TH/HSC IN SCIENCE

KERALA STATE BOARD

2016-2018 | Vivekodayam Boys' HSS, Thrissur Overall:100%

10TH/SSLC

KERALA STATE BOARD

2016 NSS English Medium HSS, Thrissur

Overall:Full A+

LINKS

CodeChef://krishna_p123 Github:// Krishna-Pulikkot LeetCode:// Krishna P HackerRank:// Krishna Pulikkot

GeeksForGeeks://krishnap28f4 freeCodeCamp:// Krishna P

PROGRAMMING SKILLS

Python • React.js • Javascript HTML • CSS • Bootstrap • Flask SQL • Git

LANGUAGES

Malayalam • English Sanskrit • Hindi

HOBBIES

Essay-writing • Story-writing Quizzing • Art • Reading

EXPERIENCE

NATIONAL INSTITUTE OF TECH- TATA PROJECTS LTD. | GRADUATE ENGINEER TRAINEE

Jul 2022 - Mar 2023 | Chennai, TN

- Posted in execution department(on-site) in CMRL Phase-2 underground metro station MHR.
- Inspect the on-going work and assist Managers and other senior officials in documentation and on-site jobs.
- Report daily activities to the Station Manager and raise doubts when necessary.

ACHIEVEMENTS

- Rank 3 in IT Quiz in State Level Kerala School Sastrolsavam 2015
- Rank 3 in Sanskrit Essay Writing in State Level Kerala School Kalolsavam 2016 and Rank 4 in 2017
- Rank 4 in Malayalam Typing in State Level Kerala School Sastrolsavam 2015.2016.2017
- A-3 in National Level PCM Scholarship

CERTIFICATES

RESPONSIVE WEB DESIGN | freeCodeCamp

DATA ANALYSIS WITH PYTHON: ZERO TO PANDAS | Jovian.ml

PROBLEM SOLVING(BASIC) | HackerRank

PYTHON(BASIC) | HackerRank

PROBLEM SOLVING(BASIC) | HackerRank

PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON) | Coursera

PRO JECTS

STUDY OF RIVER FLOW IMPACTS ON BRIDGES USING HYDRAULIC MODELLING | Major Project

2021-2022 | NIT, Calicut

Worked with Ayana Susmera Murali, Sharanya VL, Keerthana KP and Dr. R **Arunkumar** to study the flow characteristics as well as the bridge scour using HEC-RAS and GIS software on real-time.

POKEDEX | ALL ABOUT POKEMON

pokedex-123.netlify.app/

Created in React.js, PokedeX randomly displays Pokemon from an API containing all information of Pokemon.

THE COOKIE BOX | THE COOKIE SHOP

thecookiebox.netlify.app/

A basic web page created in HTML and CSS, this gives a basic overview of a cookie shop.