ushKumar Panwa

📞 9462798704 🔘 piyushkumar8522@gmail.com

Education

AMRITA VISHWA VIDYAPEE- DEVELOPER **TAM**

BTECH, COMPUTER SCIENCE CGPA:-7.69

April 2024

- **♀** Amritapuri
- AEEE Excellence Scholarship
- · Working as Student Mentor in Al

A.E.C.S NO.4. RAWATBHATA

12TH

April 2020 Rawatbhata, raj Passed with 1st division-77 percen.

Links_

GitHub PiyushKumar in Linkedin PiyushKuamar

Coursework.

Data Structure and Algorithm **Fundamentals of Computing Probability and Statistics** Learning Skills through Case Studies Learning Artificial Intelligence **Machine Learning** Computer Architecture

Skills

PROGRAMMING

Python • PHP • C/C++/Java • HTML/CSS • JavaScript • SQL

MISCELLANEOUS

Shell • • Microsoft Office • Firebase • Git

Positions of Responsibility ____ AMRITA Hobbies

SCHOOL OF ENGINEERING

Management of club events(Hackathons) and competitions and sharing the learned knowledge to others.

Table Tennis Society, Amrita Viswa Vidyapeetam (June'22-Present) Secretary - Providing skills regarding table tennis to juniors, learning about it myself and managing events organised by the society.

Projects

Amrita Viswa Vidyapeetam

CENSUS DUTY

GitHub CensusDuty

- Using Java and Dbms
- This project aim is to create user-friendly and used by government school teachers for census. For census a teacher is given certain number of location that he/she must visit and conduct the census in a location he must visit every house and collect the data from each of them data and the data which they input will be saved in a database and then government can access that database and publish the detailed result of census.

WIKI

GitHub Wiki

USING HTML, CSS, PYTHON, DJANGO, PHP

• It is a a Wikipedia-like online encyclopedia. It can be helpful to store encyclopedia entries using a lighter-weight human-friendly markup language. Wikipedia happens to use a markup language called Wikitext, but for this project we'll store encyclopedia entries using a markup language called Markdown.

SEARCH

GitHub Search

USING HTML, CSS

• It was an assignment of CS50 Web Programming: a simple clone of Google Search, Google Advanced Search and Google Images purely made with HTML and SCSS..

Competitive Programming

- 4 star coder in Hackerrank in C++
- Solved 100+ questions of Dsalgo on differnt platform

Scholarstic Achievements

AEEE RANK 343

SCHOLARSHIP FOR EXCELLENCE IN STUDIES FROM COLLEGE

April 2021 – April 2021

Amrita Vishwa Vidyapeetam, Amritapuri

PLAY TABLE TENNIS LISTENING MUSIC READING BOOKS