RENNA JABIN P

Mob: +91 8891160216

Email: jabinrenna@gmail.com

OBJECTIVE

Seeking an opportunity to work in challenging environment, learn new skills and enhance the same for companies' growth and development.

EXPERIENCE- Python Developer Intern

CodEdu Software Technologies

-July '24-dec '24

-NOV '20 - AUG '23

- Completed a 6-month internship, enhancing theoretical and practical python skills through job related training.
- Contributed to projects with a professional and result oriented approach, ensuring high-quality outcomes throughout the internship.
- Exhibited strong interpersonal skills and a friendly personality, fostering a positive and productive workplace relationship.
- Demonstrated adaptability by effectively collaborating and engaging with diverse team members.

KEY SKILLS

- C, C++, PYTHON, HTML, CSS, ANDROID STUDIO, MYSQL, MONGODB, SQL
- Problem solving, self-regulation, analysis, creativity, Negotiation capability, creative writing
- Time management, communication, project management, research, leadership

EDUCATION

MCA (Master of computer application)

Kerala technological university

Bachelor's degree in physics -JULY '17- MAR '20

University of Calicut

Kerala HSE 12th intermediate -MAR '15 – MAR '17

Science stream under Kerala higher secondary board

PROJECTS

• HR PORTAL- FULLSTACK DJANGO PROJECT

CodEdu software technologies

Front end: HTML, CSS, PYTHON, JAVASCRIPT, Back End: SQLITE, Framework: PYTHON DJANGO

Duration: November 2024 to January 2025

E-COMMERCE WEBSITE

CodEdu software technologies

Front end: HTML, CSS, PYTHON, Back End: SQLITE, Framework: PYTHON DJANGO

Duration: November 2024 to January 2025

Made android and web application for vehicle service management System- 'MOTOMANAGE'

Front end: HTML, CSS, PYTHON, Back-end: MYSQL, Framework: PYTHON FLASK. Android studio

Duration: March 2022 to August 2022

Made a nutrition website named 'EZY DIET'

Front end: HTML, CSS, PYTHON, Back end: MYSQL, Framework: PYTHON DJANGO. Android studio Duration: Dec 2021 to Feb 2022

- Analysis of H-R Diagram using Microsoft excel.
- Study of stellar evolution by analysing different graphs.

EXTRACURRICULAR ACHIEVEMENTS

- Worked as student editor in local area media club '20
- Served as leader of interschool arts competition and won prize '17
- Participated in inter school essay competition and won prize '15

ADDITIONAL INFORMATION

- Languages: English, Hindi, Urdu, Malayalam
- Courses: Learned basics of food science by Harvard University through edX web portal
- Hobbies: E Reading, Writing, Community service, Travelling, Music