

KARUN CHERY JAMES

+91 8547811802,+91 8078248316

karunchery@gmail.com

in www.linkedin.com/in/karun-chery-james-76b165206/

https://github.com/Karuncj

Kilirukunnel House Puthenchantha P.O Vakathanam, Kottayam,686538 Kerala,India

CAREER OBJECTIVE:

Seeking an entry-level position in the field of Computer Science and Engineering, where I can apply my technical knowledge, problem-solving skills, and passion for technology to contribute to the success of the organization. Eager to learn and grow in a dynamic work environment.

ACADEMIC QUALIFICATIONS:

BTECH (SEMESTER7)

Branch: Computer Science and Engineering

University: APJ Abdul Kalam Kerala Technological University, Kerala

College: St Joseph's College of Engineering and Technology, Palai, Kottayam , Kerala, India

Year of Passing: 2024

Score: 87% (Upto Semester 5)

HIGHER SECONDARY EDUCATION

Branch: Computer Science

Board: Kerala Board of Public Examinations

School: Mar Dionysius Seminary Higher Secondary School, Kottayam, Kerala, India

Year of Passing: 2020

Score: 94.67%

SECONDARY SCHOOL EDUCATION

Board: Kerala Board of Public Examinations (KBPE)

School: Mar Gregorios English Medium Higher Secondary School, Kottayam, Kerala, India

Year of Passing: 2018

Score: 98.89%

ADDITIONAL SKILLS / TECHNICAL PROFICIENCY:

Programming Languages:

- Intermediate in C
- Intermediate in Python
- Intermediate in HTML,CSS
- Beginner in Java
- Beginner in C++
- Familiar with basics of MySQL

CERTIFICATIONS:

- C for Everyone: Programming Fundamentals certification issued by University of California, Santa Cruz and Coursera
- C training by Spoken Tutorial (IIT Bombay)
- Python Fundamentals issued by infosys springboard
- Flutter certification issued by infosys springboard

Additional Skills:

- · Visual Studio
- Github
- Canva
- Figma

INTERNSHIP:

• 15 days internship done on REACT at Camino Infotech, Kalamaserry

INDUSTRIAL VISIT:

- Visited Zephyr Technologies, Mangalore on 03/05/2023
- Visited Arena Animations, Mangalore on 03/05/2023

PROJECTS/MINI PROJECT:

- Project Title: Donation Mobile App
- **Description:** Created a mobile app simplifying the donation of gently used items to charities. The user-friendly interface allows item listings, connections with recipients, and showcases charity needs.
- Technology Stack: MongoDB, Express.js, React.js, Node.js
- Role: Full-stack Developer
- GitHub Repository:https://github.com/Karuncj/Mini-Project---Give-App1
- Project Title: Student Records Management System
- **Description:** Developed a student record management system (DBMS) to efficiently store, retrieve, and manage student information, including names, fees etc.Streamlined administrative tasks and improved data accessibility.
- Technology Stack: HTML, CSS, PHP, MYSQL
- Role: Full-stack Developer
- GitHub Repository:https://github.com/Karuncj/DBMS_Project

WORKSHOPS:

- Workshop on Creative Coding organized by Asthra 7.0 Team at St. Joseph's College of Engineering and Technology, Palai
- Completed a React.js workshop conducted by CSI SJCET in 2023

AWARDS AND ACHIEVEMENTS:

- Ranked among the top 30 teams in the WOW Hackathon, a competition organized by Google Developer Student Clubs as part of GDSC WOW Kerala 2023.
- Second prize in Refute Debate competition by IEEE SJCET

HOBBIES AND INTERESTS:

- Reading
- Music and Sports

CO CURRICULAR ACTIVITIES:

- Computer Society of India SB SJCET
- Workshops and Seminars
- Hackathons and Ideathons
- Online Courses and Certifications

PERSONAL DETAILS:

- DOB:04/07/2002
- AGE:21
- GENDER:MALE
- MARITAL STATUS:SINGLE
- LANGUAGES:MALAYALAM,ENGLISH
- LMV LICENCE::KL05 20220010637