|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **EDUCATION**   |  |  |  | | --- | --- | --- | | 2021-Present | **B.Tech in Computer Science & Engineering**   * College Of Engineering Kalloopara * Kerala Technological University (KTU) | 6.0/10 | | 2021 | **Class 12- Science**   * NSS High Secondary School * Kerala Board Of Higher Secondary Education | 93.75% | | 2019 | **Class 10**   * C.M.S Higher School * Kerala Board Of Public Examinations | 88% |   **INTERNSHIPS & WORK EXPERIENCE**   |  |  | | --- | --- | | 3 Month | **Internship at Techmaghi in Full Stack Development**   * Developed web applications using React for front-end and ASP.NET Core for back-end, enhancing skills in HTML, CSS, and modern JavaScript. * Created engaging and secure user experiences, focusing on scalable and maintainable web architecture. | | 2 Month | **Internship at Optifyx Technologies on App Development (Ongoing)**   * Developed Android applications using Android Studio, with a focus on Java and XML for creating dynamic and user-friendly layouts. * Gained hands-on experience in managing Android app lifecycle, debugging, and optimizing app performance. | |  |  |   **COURSES & CERTIFICATIONS**   |  |  | | --- | --- | | 2 Month | **Internship at Optifyx Technologies on App Development (Ongoing)**   * Developed Android applications using Android Studio, with a focus on Java and XML for creating dynamic and user-friendly layouts. * Gained hands-on experience in managing Android app lifecycle, debugging, and optimizing app performance. | | 1 Month | **Certificate Course in C++**   * Learned core C++ concepts, including variables, data types, control structures, functions, and basic object-oriented programming (OOP). * Gained practical experience with pointers, dynamic memory allocation, and OOP principles like classes and inheritance for better code efficiency and reuse. |   **ACADEMIC PROJECTS**   |  |  | | --- | --- | | 3 Month | **LAB MANAGEMENT SYSTEM** – Minor Project (B.Tech)  **Team Size**: 4   * Developed and deployed a computer lab management system, enhancing resource allocation and monitoring with real-time feedback system, resulting in a 30% increase in efficiency. * Configured user authentication with role-based access control, improving security and access management by 25%.   Technologies used: React, Django, SQLite.   * Integrated a course diary and chat system, enhancing collaboration and task management by 35%. | | **PERSONAL INFO**  **Phone**  +91 7907031761  **E-mail**  arungeorge034@gmail.com  **Address**  Kallooppara, Pathanamthitta  **Linkedin**  linkedin.com/in/arungeorge034  **Github**  github.com/theclockedeye  **Leetcode**  leetcode.com/u/arungeorge034  **HackerRank**  hackerrank.com/profile/arungeorge034  **TECHNICAL SKILLS**  **Operating Systems**   * WINDOWS * LINUX   **Programming Languages**   * C * C++ * Python * Java * JavaScript   **Platforms**   * Python * Flask   **Subjects of Interests**   * Object Oriented Programming * Data Structures   **SOFTSKILLS & INTERESTS**   * Team Management * Interpersonal Communication * Genre Exploration * Collaborative Team Play   **LANGUAGES KNOWN**   * English * Malayalam * Hindi |