

SKILLS

TECHNICAL SKILLS

- PROGRAMMING LANGUAGE:C,C++, HTML, CSS, JavaScript, PHP, MySQL, Java, Python, NodeJS, MongoDB, React
- Subjects of Interest : Object Oriented Programming, Database Management Systems, Data Structures, Machine Learning, Artificial Intelligence, Data Science, Cloud Computing
- Platforms : Android Development Kit, JAVA Development Kit, visual studio code, Google Colab
- Certifications : Programming in Python(Online)

SOFT SKILLS

- Excellent presentation and communication skill
- Strong problem solving and analytical abilities
- · Team work and Collaboration
- Self learning

EDUCATION

APJ abdul kalam technological university

College Of Engineering Cherthala BTech in Computer Science and Engineering 2020-2023 CGPA:7.87/10

State Board Of Technical Education Kerala

Govt. Womens Polytechnic College,Ernakulam **Diploma in computer engineering** 2017-2020

.-----

LANGUAGES

- English
- malayalam
- hindi

PROFILE

Skilled Computer Science engineer. Forward thinking professional with ability to quickly adapt to new environments. Recognized for logical and Programming abilities. Enhance my skills by taking on this challenging position and expanding my knowledge

ACADEMIC PROJECTS

WBES(Web Based Examination System) – Major Project (B.Tech)

Duration: 6-month Team Size: Four

- Online examination software saves the exams information in a database, and this make it an easier way to give exam. teachers can add theirs exams rules, and student can give exam in a totally automated system.
- The system works under 3 modules(main server, local server and front end)inorder to bring accuracy in examinations.we have done front end module.
- Platform: ReactJS, NodeJs, MongoDB, Visual Studio Code

SMART UDS- Minor Project (B.Tech)
Duration:3 months Team Size: Four

- Implementation of Uniform Detection System(UDS) and demonstrated in vigorous environment.
- The UDS performs object classification based on the uniform dress using machine learning and high performance computing system in real environment.
- · Successfully executed it in different levels.
- Platform: Android Studio, Java, Python, Google Colab.

CEAAM- DBMS Project (B.Tech)
Duration: 3 months Team Size: Four

- The objective of the project is to build a desktop application for performing CEAAM(Continuous Evaluation And Attendance Monitor).
- In this project it can calculate the CE mark of the students, total attendance and it also store the details of the students.
- Platform: Java, MySQL, NetBeans.

Rooftop gardening and marketing App - Main Project (Diploma)

Duration:6 months

Team Size: Eight

- It is an Android Based was used to promote rooftop gardening and provide a
 network for marketing the produced commodities. The farmers can register and
 add their products with photos and prices. Customers can buy organic products
 by contacting the farmers.
- Platform: Android studio, Java, MySQL, NetBeans.

DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Place: Aroor signature