

CONTACT

9

+91-8012074785



dhayaram1423@gmail.com



Tirucharappalli-621005



https://www.linkedin.com/in/dhayaram-p-6646ba245/

PERSONAL DEXTERITY

- Astute Working Person
- Problem Solving
- Creativity
- · Content Design & Editing
- Ability To Perfom Multipletask

LANGUAGE

- Tamil
- English
- German (Basic)

CO-CURRICULAR ACTIVITIES

Publications

 Performed as "Chief Magazine Designer & Editor" in the Department of ECE at KRCE.

Smart India Hackathon 2022

• Runtime remote video quality assessment

Achievements

- Won III rd Prize in Intra College Quiz Series of "TRI WHIZ" organised by the (Department of CSE) at KRCE.
- Phenomenal Achievement in the event Photography
 III rd Prize at KRCE (EMINENCIA 2021).

PROJECT

 Smart Boarding Point Using RFID & Php, Mysql the bus number and path of position is mailed to students & Staff Respectively.

DHAYARAM P

OBJECTIVE

Highly creative and ambitious individual seeking a reputed postion in a progressive institution that allows me to use and strengthen my interpersonal skills,academic knowledge and experience.

EDUCATION

Graduating

K.Ramakrishnan College of Engineering, Samayapuram Trichy (2020 - 2024)

B.E (Electronics and communication Engineering)

CGPA: 8.88(till 6th Sem)

HSC Graduated

Sri Saravanabhava Vidyalaya Matric.Hr.Sec.School(2019 - 2020)

Percentage: 73.5%

SSLC Graduated

Sri Saravanabhava Vidyalaya Matric.Hr.Sec.School(2017 - 2018)

Percentage: 92%

INTERNSHIP

" DATA SCIENTIST & DATA ENTRY OPERATOR " in Think Trek Technologies, Mannachanallur-TRICHY

"PROPELLER TECHNLOGIES Pvt,Ltd... " Hardware Testing Intern -Robotics & Embedded system

MINI PROJECT

" Automatic Wastage Collector Using Arduino Micro-Controller with Mannual Access Configuation " in EINSTACTOMIA 2k22 at K. Ramakrishnan College of Engineering, Samayapuram, Trichy-621 005

TRAINING

JNCAA-Security, Associate (JNCIA-SEC) at JUNIPER NETWORKS in 2022

JNCAA-Security, Associate (JNCIA-SEC) Voucher Assessment Test (JNCIA-SEC) at JUNIPER NETWORKS in 2022

CREDENTIAL DETAILS

Successfully completing the TalentNext Course on **Java Full Stack** during the period of May to September in the year of 2023

CODE PROWESS

- C
- Python
 - Java