

**DHANASEKAR A**

**Bachelor of Electronics and Communication Engineering**

☎ 9360678110

✉ [ghanasekarangamuthu@gmail.com](mailto:ghanasekarangamuthu@gmail.com)

🌐 [linkedin.com/in/dhanasekar-a-07a08a1a8](https://www.linkedin.com/in/dhanasekar-a-07a08a1a8)

🐙 [github.com/DhanasekarA-18](https://github.com/DhanasekarA-18)



## **CAREER OBJECTIVE**

Looking for a challenging role in a reputable organization to utilize my technical, database and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

## **SOFTWARE PROFICIENCY**

- **Languages** : JAVA
- **Web Technologies** : HTML,CSS ,JavaScript
- **Database** : MySQL
- **IDE** : Visual Studio Code, Eclipse

## **CERTIFICATIONS**

- Done a certified course on “Zero To Mastery – The Complete Web Developer” on ‘UDEMY’ in March 2022.
- Done a certified course on “HTML”, ”CSS”, ”JAVASCRIPT” on ‘Sololearn’ in July 2021.
- Done a certified course on “Google Analytics for Beginners” on ‘Google Analytics Academy’ in July 2021.
- Done a certified course on “The Fundamentals of Digital Marketing” on ‘Google Digital Garage’ in September 2021.

## **AREAS OF INTEREST**

- Java Programming
- Object Oriented Programming
- Database Management System

## **PROJECTS UNDER TAKEN**

### **PROJECT TECHNICAL-1**

- Done a 3 – week project titled ‘**ATM CARD MANAGEMENT SYSTEM USING JDBC**’ is designed to carry day-to-day financial transactions and they are convenient and easy to use, it allows consumers to perform quick self-service transactions using JAVA(Eclipse),JDBC,MySQL.

### **PROJECT TECHNICAL-2**

- Done a 3 – week project titled ‘**RESULT MANAGEMENT SYSTEM - FULL STACK**’ is to provide the examination result to the student in a simple way. This project is useful for students and institutions for getting the results in simple manner using HTML ,CSS , JavaScript, Node Js ,MySQL.

### PROJECT CORE-3

- Done a 4 – week project titled ‘**Temperature Based Fan Speed Controller using Arduino**’ is used for reducing the power consumption and also to assist people who are disabled and are unable to control the speed of fan .It is designed using Arduino UNO (ATMEGA 328P) , Temperature Sensor LM35, DC Fan, LCD Display, Transistor , Diode , Resistor,12V Power Supply.

### ACCOLADES / ACHIEVEMENTS

- Achieved Gold Level in JAVA and Silver Level in MySQL.(**Hacker Rank**)  
**HackerRank ID** : [https://www.hackerrank.com/DHANASEKAR\\_](https://www.hackerrank.com/DHANASEKAR_)

### CO - CURRICULAR ACTIVITIES

- Participated on “JATAYU” at “Virtusa”, Topic(for Presentation) is Connected Health.
- Participated on “BRAIN THUG” at “Sri Shakthi Institute of Engineering and Technology” , Topic(for Quiz) is Basics of Embedded System.

### EXTRA- CURRICULAR ACTIVITIES

- An Active Member in ‘ECO Club’ and ‘Tamil Mandram Club’ (Organizer).

### KEY STRENGTHS

- Strong Work Ethic
- Decision Making
- Ability to work independently or be a part of a team or lead

### ACADEMIC CREDENTIALS

- Pursuing **Bachelor of Electronics and Communication Engineering**, III<sup>rd</sup> at Sri Shakthi Institute of Engineering and Technology, Coimbatore with 7.9 CGPA .
- Completed **Higher Secondary Schooling** at P A Vidya Bhavan Matriculation Higher Secondary School , Karur in 2019 with 76.84% .
- Completed **Secondary Schooling** at Arumugam Academy Matriculation Higher Secondary School ,Aravakuruchi in 2017 with 92.8% .

### PERSONAL DETAILS

Date of Birth : 25/01/2002  
Gender : Male  
Father's Name : Angamuthu M  
Marital Status : Unmarried  
Languages known : English and Tamil  
Nationality : Indian  
Mobility : Willing to get relocated anywhere in India or Abroad  
Address : D.NO:3/226, Thethuppatti,Velanchettiyur(PO),  
Aravakurichi(TK) , Karur(DT) – 639207.

### DECLARATION

I, hereby declare that the above information is true to the best of my knowledge.

Date :

A.Dhanasekar.

Place : Coimbatore

A. Dhanasekar