

## RESUME

### Pugazhvani.N

No 636, MGR Nagar, Thanipadi,  
Thiruvanamalai,

Tamilnadu, India. 606708

Contact: 9655485843

E-mail: [Pugazhvani888@gmail.com](mailto:Pugazhvani888@gmail.com)



---

## CAREER OBJECTIVE

To work with a company which appreciates innovation so that I can enhance my knowledge and skills to give my best growth of the company.

## QUALIFICATION

Course	Institute	University/ Board	Year of Passing	CGPA/ Percentage
B.E(CSE)	Saraswathy College of Engineering and Technology, Olakkur.	Anna University, Chennai.	2019	6.6 CGPA
HSC	Christu Jyothi Matriculation Higher Secondary School, Thanipadi.	State Board	2015	82%
SSLC	Christu Jyothi Matriculation Higher Secondary School, Thanipadi.	State Board	2013	89%

## TECHNICAL SKILLS

- C, C++
- CORE JAVA
- HTML, CSS
- BOOTSTRAP
- ANGULAR JS
- MYSQL

## CO-CURRICULAR ACTIVITIES

- I have completed **Advanced Core Java** at Fida Academy.
- Participated the internship of **Android** in Kaashiv info Tech, Chennai.
- Participated on **World biggest International Hands-on Security Forensics Workshop** on wikitechy on Microsoft research community group, Chennai.

- Participated one day workshop of **Joy on Animation** in Thiruvalluvar college of Engineering and Technology.
- Participated one day workshop of **Internet of things** in Saraswathy college of Engineering and Technology.
- Participated on National Level workshop of **Application of Machine Intelligence Techniques& Tools for real time Engineering problems** in Agni college of Engineering, Chennai.
- Attended an internship in five days '**RASPBERRY PI AND IOT APPLICATION**' at National small industrial corporation pvt.ltd, Chennai.
- I got second prize in **Paper presentation** at Tangavelu Engineering College, Chennai.

## **PROJECT:**

### **Main Project:**

**Title:**Decentralized Application: The Black chain –Empowered Ration payment Transaction System to avoid corruption.

**Description:** The Proposed block chain use Cryptocurrency to transfer payment for Ration item purpose. We use Ether is a cryptocurrency whose block chain is generated by the Ethereum platform. Ether can be transferred between accounts and used to compensate participant mining nodes for computations performed. This paper traces the development of block chain system to reveal the importance of Decentralized Applications(dApps) and future value of block chain.

Requirements are Ethereum Wallet whose blockchain-based distributed computing platform with Ganache block chain(truffle) on Solidity programming language.

The desirable characteristics of dApps and recent directions in block chain development, including payment channels, novel consensus models and non-public block chains are new era of the decentralized eco-system, which will eventually lead to the next-generation Internet services.

**References:**M.Nofer, P.Gomber, O.Hinz and D.Schierbeck, "Block Chain", Business& Information Systems Engineering, vol.59, pp.183-187, jun 2017.

## **EXTRA CURRICULAR ACTIVITIES**

- First place in Taekwondo at Zonal Merit and District Level Karate Championship Tournament.
- First in Discus and Winner in Throw ball at Zonal Level Games.
- Participated in Bharat Scouts & Guides, Tamilnadu.
- First class for Proficiency Test in English(PTE).
- Participated in State Level and South India Level Drawing and Historical essay Competitions.
- First class for National Level Talent Search Examination.

**PERSONAL PROFILE**

- Father Name : Narayanan. M
- Date of Birth : 11<sup>th</sup> APRIL 1998
- Religion : Hindu
- Nationality : Indian
- Marital Status : Single

**DECLARATION**

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

Date:

Yours faithfully

Place:

(N.PUGAZHVANI)