

# PUGALENTHI G

*Residence:* 384 3, Karnam Street, Arakkan Kottai, Gobichettipalayam

*E-mail:* pugalpugalee333@gmail.com \* *Telephone number:* +91 6383106107

*Place of birth:* Gobichettipalayam, Erode-638506 \* *Date of birth:* 10-11-2004

*Linkedin:* <https://bit.ly/linkedin-pugal> \* *Github:* <https://bit.ly/git-pugal>

## Objective

---

To secure a challenging position in Machine Learning, Web Development, Internet of Things, Java Programming, and DevOps with AWS, Google Cloud, and Azure, where I can leverage my skills and knowledge to contribute effectively to projects while gaining valuable experience and advancing my career in the tech industry.

## Education

---

### Bachelor of Information Technology

*Bachelor's degree program*

*Final grade: Pursuing*

*Kongu Engineering College*

*February 2019 - April 2020*

### Diploma in Electrical and Electronic Engineering

*Diploma course*

*Final grade: 83/100*

*Sakthi Polytechnic College,*

*July 2019 - May 2022*

### SSLC

*Secondary School Leaving Certificate*

*Final grade: 65/100*

*Diamond Jubilee Higher Secondary School*

*June 2018 - March 2019*

## Work experience

---

### Tech-A-Intern

*Java Programming Intern*

*1 Month*

*Remote*

- Developed Simple calculator.
- Developed Library Management System.
- Developed Student Grade Analyzer.

### Code Soft

*Java Programming Intern*

*1 Month*

*Remote*

- Developed Simple calculator.
- Developed Library Management System.
- Developed Student Grade Analyzer.

### Code bind Technology

*Web Development Intern*

*7 Days*

*Coimbatore*

- Developed Portfolio.
- Developed E-Commerce Application for React JS.

## Area of Interest

---

**Web Development**

**Internet of Things**

**DevOps**

## *Achievements*

---

### **National Cadet Corps - ‘C’ Certificate Holder**

#### **Startup Mania**

- 3rd place in Project Presentation
- Awarded Rs. 10,000 prize for "Secured OS."

#### **District-level Project Competition**

- 3rd place
- Awarded Rs. 5,000 prize for "Fake Vehicle Finder."

#### **College Ideathon**

- 3rd place
- Awarded Rs. 2,000 prize for "ML-based Helmet Enforcement."

#### **College Ideathon**

- 2nd place
- Awarded Rs. 3,000 prize for "Integrated Data Analytics Platform."

## *Technical skills*

---

<b>Programming Languages/Tools</b>	Java, Javascript, Python, AWS, GitHub, React JS, php
------------------------------------	--

## *Projects*

---

<b>React JS</b>	E-Commerce website for Agro Traders
<b>React JS</b>	Online Food Ordering website
<b>ML</b>	Vehicle number plate recognition
<b>ML</b>	ML Based Enforcement of Helmet.
<b>IoT</b>	IoT based Automatic Attendance System

## *Language*

---

**English , Tamil**