

# BALAMURUGAN.N

COMPUTER SCIENCE AND ENGINEERING

✉ [balam9831@gmail.com](mailto:balam9831@gmail.com)

☎ [+91-9123527698](tel:+91-9123527698)

in <https://www.linkedin.com/in/balamurugan-n-0030661a2/>

SIVAKASI|VIRUDHUNAGAR|626-189.

## CAREER OBJECTIVES

I respect each and every opportunities in my career.For that, I am seeking opportunities where I can grow professionally and personally. Seeking an entry-level position to begin my career in a high-level professional environment.

## EDUCATIONAL DETAILS:

**B.E - COMPUTER SCIENCE AND ENGINEERING** **2018-2022**  
PSR ENGINEERING COLLEGE |SIVAKASI **CGPA: 7.9**

**12<sup>th</sup> BOARD |MATRICULATION** **2017-2018**  
SNM MATRIC HR.SEC SCHOOL. |SIVAKASI **PERCENTAGE:80%**

**10<sup>th</sup> BOARD |MATRICULATION** **2015-2016**  
TRPK V NADAR TG VID MATRIC SCHOOL . **PERCENTAGE:81.8%**  
|SIVAKASI

## CERTIFICATION

- ✓ **Crash Course on Python** | [Google](#).
- ✓ **Complete python developer in 2021:zero to mastery** | [udemy](#).

## WORKSHOPS:

- **PHOTOSHOP -5<sup>TH</sup> & 6<sup>TH</sup> FEBRUARY 2020**|PSG INSTITUTE OF TECHNOLOGY AND APPLIED RESEARCH,COIMBATORE
- **web programming development using scratch code-3 to 7 MAY 2021** | Iconix Software Solution,Tirunelveli.

## STRENGTH:

- Positive thinking.
- Quick learner, self- starter.
- Task oriented and enthusiastic at work.

## SKILLS

PYTHON

SQL(Oracle)

HTML

CSS

Swift

## PROJECT

### DIABETIC PREDICTION -

- In this project, the objective is to predict whether the person has Diabetes or not based on various features such as Pregnancies,Insulin Level etc..using machine learning and deep learning concept.

## INTERNSHIP:

### FRONT-END DEVELOPER-AUGUST 2022| Internship At TechGenzi Private Limited

- Worked in a live project for one of the module build by the organization.I developed in React Js platform.
- I Also Worked in API integration and Swagger Handling.
- I have done Unit test for some of the pages with cypress tool in live modules.

## Training Attended:

### Python | [BESANT TECHNOLOGIES](#)

- Good knowledge in core python concepts.
- Good Knowledge in Basic oops concepts like class,object,Inheritance.
- Good Knowledge in modules like datetime,tkinter,pymysql,Random,json,request.

## AREA OF INTEREST

- ✓ PYTHON PROGRAMMING.
- ✓ DATASCIENCE.
- ✓ MACHINE LEARNING.
- ✓ WEB DEVELOPMENT.