

# **Curriculum Vitae**

Mr.ALEX SEBASTIAN VETTITHANAM

Email: alexyettithanam@gmail.com Mobile No: +919511687878

LinkedIn: Alex Vettithanam Github: alexsvgithub

## **CAREER OBJECTIVE**

To get into the top 5 most Admired and Reputed Information Technology Solutions Provider Internationally which treat their employees as their family and give guidance to grow in the corporate world.

To leave the mark of my contribution in the organization which will be an asset to them and self satisfaction to myself.

## **EDUCATION**

Pursuing **BE - Computer Engineering** (Sem VII) from Pillai College of Engineering, New Panvel.

	Institute	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Aggregate
BE	Pillai College of Engineering, New Panvel	8.80	8.5	9.6	9.8	8.7	9.23	9.10
12th	SJRGEMS & J.R College	HSC (Maharashtra State Board)						69.23%
10th	SJRGEMS	SSC (Maharashtra State Board)						81.20%

# **SKILLS**

Programming languages: C, Python, JavaScript, PHP, SQL, HTML5, CSS3.

**Frameworks:** Flask, Django. **Web Libraries:** Bootstrap, jQuery.

Databases: MySQL, PostgreSQL, MongoDB.

# **PROJECTS**

Implementation of Modern Periodic Table - (SEM 2) - DECEMBER 2018 - JANUARY 2019

- Developed C based program that displays elements of periodic table, add new Elements and Modify the existing elements.
- Technologies used C Language.

## Leave Management System - (SEM 3) - MARCH 2019 - MAY 2019

- Designed leave management system for Teachers / Faculty to apply for leave To respective department HOD.
- The application is developed in JSP to serve its frontend and Java Servlets for its backend. It relies on Google's OAuth2 Authentication system.
- Technologies used JSP, HTML5, CSS3, PostgreSql

## Simulation of Restoring Division algorithm for signed integers - (SEM 4) - MAY 2020 - JUNE 2020

- Developed a Java Command line Interface based simple program to show/ simulate the process of division of two unsigned integers
- It demonstrates how the division actually takes place inside the CPU using shifting of bits.
- Technologies used Java

# College Canteen Management System - (SEM 5) - SEPTEMBER 2020 - DECEMBER 2020

- Implemented a College Canteen Management which was developed in aim to reduce the crowd in In college Canteen
- Consist of 2 Views of Student and Canteen Administrator which authenticate the order.
- Technologies used HTML5, CSS3, JavaScript, PHP, MySQL.

# NLP Based Article Summarization using Machine Learning - (SEM 6) - MARCH 2021 - MAY 2021

- Developed an Article Summarizer using extractive summary technique with the help of Natural Language Processing and Machine Learning.
- Technologies used Flask, Python, HTML5, CSS3, JavaScript.

# PROFESSIONAL TRAINING / CERTIFICATIONS

- The Complete 2021 Web Development Bootcamp (*Udemy*) JULY 2021
- PHP and MySQL Training (Spoken Tutorial- IITBombay) JAN 2021
- "Industry 4.0" 1-month online training (conducted by PCE) NOV 2020

## **INTERNSHIP**

The Sparks Foundation. (Web Development and Designing Intern)

JUNE 2021- JULY 2021

• Developed and Integrated Payment Gateway with website using Razorpay

## EXTRA CURRICULAR ACTIVITIES

- Attended webinar on STARTUP AND ENTREPRENEURSHIP DEVELOPMENT. (conducted by PCE) -24
  July 2021
- Participated in **E-Portfolio Web Design Contest** organized by MES's PIllai College of Engineering APRIL 2020- MAY 2020

# **AWARD PRICES**

• Best PBL in SEM 2

## HOBBIES

- Stock Market Speculation, Investing
- Watching World News And Enjoying Comedy Movies on Youtube.

## **Personal Details**

Name: Alex Sebastian Vettithanam

Gender: Male

Address: A/P Ghargaon, Kerala Tyre Works, Sangamner, Ahmednagar- 422620 Languages Known: English, Hindi, Marathi, Malayalam (Mother Tongue)

#### **Declaration**

I hereby declare that the information provided above is True and correct to the best of my knowledge And I will take full responsibility of the correctness of the information

Date: 07/08/2021

Place: Ghargaon, Ahmednagar

Mr. Alex Sebastian Vettithanam