# AKASH G

g.akash5678@gmail.com | +91 9080666513 | FULLSTACK DEVELOPER

## **EDUCATION**

#### ST.JOSEPH COLLEGE OF ENGINEERING

BE-MECHANICAL ENGINEERING-2024 Sriperumbudur, Tamilnadu CGPA:7.34

#### **BHAKTAVATSALEM POLYTECNIC COLLEGE**

DIPLOMO MECHANICAL ENGINEERING -2021 Kanchipuram, Tamilnadu PERCENTAGE :75%

## ST.MARY'S MATRIC HR SEC SCHOOL SSLC-2018

Perambakkam, Tamilnadu PERCENTAGE: 60%

## TECHNICAL SKILLS

#### **PROGRAMMING LANGUAGES**

PYTHON | HTML | CSS | BOOTSTRAP | SQL| JAVASCRIPT

#### **TOOLS**

Visual studio code

#### **NON PROGRAMMING**

MS-OFFICE | ADOBE PHOTO-SHOP(Basics)

## TECH LINKS

Github:// akash0118 LinkedIn:// akash5678

#### **ACHIEVEMENTS**

- -Completed Naan Mudhalvan all the sections for the certified professional course from Electric Vechicle.
- -Completed Drone Technology course in Naan Mudhalvan conducted in St.joseph college of engineering, chennai.

## **COURSE WORK**

#### **GRADUATE**

- Data Structures
- Object Oriented Programming
- Collections and Frameworks
- Responsive Designs

## **INTERNSHIP**

Completed PYTHON FULL-STACK Course Completion certificate in CADEPT TECHYS, CHENNAI.

#### SUMMARY

A proficient Python Full-Stack developer with expertise in both Front-end and Back-end technologies includes Python, databases, responsive web applications. Seeking a position to capitalize my skills and expertise in the IT industry that offers challenges, professional growth while being resourceful, learning and flexible.

#### **PROJECTS**

#### **FLAVOR FEAST FOOD WEBSITE**

(Online Food Restaurant Platform) Developed a food website by using HTML, CSS with responsive designs.

#### **ELECTRONIC SHOWROOM WEBSITE**

(Online Shoping Website)

Created a ShowRoom website.It navigate effortlessly with HTML/CSS on any device.Explore our responsive websites.

#### **CHAT BOT**

(Online Course Details For the Institutes)
Developed by Data types, Operators, Control Flow, Loop
And Swith Statement With featuring user interaction, data
management and utility methods.

#### **PROPERTIES ON PHOENIX SYLVESTRIS**

During my final year project we done the Experimental Investigation Of Mechanical Properties On Phoenix Sylvestris With Epoxy Composites. Experimental Research to Analyze the Mechanical and Physical Properties of Phoenix Sylvestris (Wild Date Palm ) Fibers Reinforced with Epoxy Composites.

## **WORKSHOPS**

- -Attended a three days workshop On Hybrid , Electric Vechicles & Automotive Engines held at St.Joseph College of engineering ,Chennai and workshop Conducted by Goodwin Motors, Tambaram.
- -Certification for the Completion of QGIS Training And is Offered by the Spoken Tutorial project ,IIT Bombay.
- -Participate And Presented a technical paper in 3rd Internati onal hybrid Conference on advance in Automobile Manufacturing And Mechanical Engineering (ICAAMME'2024) Held at Easwari Engineering College, Chennai.

#### **CERTIFICATES**

- PYTHON FULL-STACK Course Completion Certificate in CADEPT TECHYS, CHENNAI.
- FULL STACK DEVELOPMENT Masterclass Course Completion Certificate in NOVITECH R&D PRIVATE LIMITED.