NAME : AKASH VS ID NO : 18Z301

DEGREE : Bachelor of Engineering

BRANCH : Computer Science and Engineering

COLLEGE : PSG College of Technology, Coimbatore.

LINKED IN : www.linkedin.com/in/akash-vs-7ba569198/

GITHUB : https://github.com/AkashVS01



Father's name Shanmugam K M V

Gender Male

Date of Birth28/06/2001Languages KnownTamil, English

Email <u>akashvs5627@gmail.com</u>

Mobile 7010988998

Portfolio akashvs01.github.io

Current Address:

60A/1,

Lakshmipuram 6th street,

Peelamedu,

Coimbatore, Tamilnadu.

ACADEMIC RECORD

COURSE	INSTITUTION	BOARD / UNIVERSITY	COMPLETION BY	MARKS (%) / CGPA
BE CSE	PSG College of Technology	Anna University	2022	9.30*
XII	SSM Matriculation Higher Secondary School	State Board	2018	98
Х	SSM Matriculation Higher Secondary School	State Board	2016	98

CGPA TILL SEMESTER VII

Semester	I	Ш	Ш	IV	V	VI	VII
CGPA / 10	9.04	9.13	9.17	9.13	9.27	9.37	9.20

AREAS OF INTEREST:

- Data Structures
- Database Management systems
- Web development
- Machine learning

SKILL SET

Programming languages	C , C++, Java, Python		
Databases used	MySQL, SQLite		
Web Technologies	HTML, CSS, JS, React.js, Node.js, Bootstrap, Django		
Operating systems used	Windows, Mac OS		
IDE's Used	Codeblocks, Sublime Text Editor, NetBeans		
	Visual studio code, Jupyter notebook		

ACADEMIC PROJECTS:

GUIDLY DAYS - TOURIST MANAGEMENT SYSTEM

Guidly Days is a web application that helps non-native tourists to book local guides to explore various tourist spots within Tamilnadu.

Role Played: Developed front-end, integrated front-end with database.

Tools used: XAMPP, MySQL Database.

Technologies used: HTML,CSS, JS, Bootstrap, PHP

EMOTION RECOGNITION SYSTEM

A CNN-based emotion recognition system that extracts frames from video for every n seconds and predict the emotion in each frame with the timestamp.

Role Played: Developed a CNN model, trained and tested it with the dataset.

Tools used: Google colab

Language used: Python

A paper has been done on this project and it is currently in 'progress state'.

JOURNAL: International Journal of Applied Pattern Recognition.

PAPER NAME: Step Ahead to Computer Vision – Leveraging Facial Expression Recognition

using GPU-enabled ResNet-50 and SqueezeNet architectures.

INTERNSHIP PROJECT – WALMART GLOBAL TECH INDIA

• INTERNATIONALISATION TOOLKIT

It is a web application that acts as a single platform for the Walmart internal users to translate UI English JSON files to another language and conversion of file formats.

Role Played: Developed Front-end, calling REST API's, writing unit test cases.

Technologies used: HTML, CSS, React.js and Node.js

ACADEMIC ACHIEVEMENTS

- Currently a member of MICROSOFT LEARN STUDENT AMBASSADOR.
- Secured FIRST PRIZE in ALTER DIME event in "KRIYA 2020" an inter-college competition conducted in PSG College of Technology.
- Organized a Webinar on Cloud Computing as a MICROSOFT LEARN STUDENT AMBASSADOR.
- Participated in Internal Hackathon for Smart India Hackathon in 2020.
- Completed various courses related to web development and machine learning offered in Coursera.
- Secured School Second in 12th State board Examinations.

DECLARATION

I, **AKASH VS**, do hereby confirm that the information given above is true to the best of my knowledge.

(AKASH VS)