KARTHIKEYAN .C

PHONE NO: +91-7010683761 **ADDRESS**: No.26B,3rd Cross,

EMAIL-ID: karthikkumardhoni073@gmail.com
Sankradoss Swamigal

GITHUB: github.com/karthik2304 Nagar,Lawspet,

LINKEDIN: https://www.linkedin.com/in/karthik2304/ Puducherry-605003

CAREER OBJECTIVE

An Adaptable, Analytical skilled Person who looking for a challenging career which demands to be self-motivated and inquisitive in field of Artificial Intelligence, Web Development and Designing.

EDUCATIONAL QUALIFICATION

EXAMINATION	INSTITUTION	UNIVERSITY/ BOARD	YEAR OF PASSING	PERCENTAGE %/(C.G.P.A)
B.Tech(Computer Science and Engineering)	Manakula Vinayagar Institute of Technology,Puducherry	Pondicherry University	2020	7.2 (Upto 7 th Sem)
HSC	Stansford International Higher Secondary School, Puducherry	State Board	2016	67.83
SSLC	Petit Seminaire Higher Secondary School, Puducherry	State Board	2014	86.4

AREAS OF INTEREST

• Object Oriented Programming System, Networking.

TECHNICAL SKILLS

• **Programming Skills** : C, JAVA, PYTHON

• Frontend & Backend: HTML, CSS, BOOTSTRAP, JS, PHP, SQL(Basics)

• OS Exposure : LINUX, WINDOWS

Design skills
 Tools
 MOBILE UI/UX DESIGNER
 ADOBE XD, ILLUSTRATOR

PROJECTS

DESKTOP CHAT ASSISTANT FOR TASK AUTOMATION

This Project designed to do automatic task of system with **voice recognition** or text command and made the chatbot to remind events and send mail to recipients using text commands done by **PYTHON**.

SEO TOOL FOR ANALYZING LIVE WEBPAGES

This Project based on Web scraping with **PYTHON** Detect Live Web pages retrieve the information about usage of words display in form of Pie chart on Excel.

• WEB APPLICATION - ONLINE RECRUITMENT SYSTEM

The Project has designed as online website using **JSP**, **HTML** where jobseekers can register themselves at the site. This site is also useful from the recruiter's point of view as the company can post their staffing requirements and check the profiles of various candidates. These recruitment methods are designed to get the best candidates for the job.

• REAL TIME FACE IDENTIFICATION ON SURVIELLANCE OF MISSING PERSONS (ACADEMIC PROJECT)

This Project helps to identifying missing persons or suspected persons by matching face identification, recognition from datasets using deep neural networks and using Haar Cascade classifier(predefined ML algorithm) and LBPH algorithm for matching accurate face after person is detected it alerts police as message with respected geo-location information .it is implemented using computer vision on IOT.

ACADEMIC ACHIEVEMENTS

- Participated in Google Cloud Competition and earned badges and 1-monthfree cloud access pass.
- Attended Spyry Ethical Hacking and Cyber security workshop and got Internship offer letter.
- Participated in **State Level PC Assembly** Contest.
- Published Journal Paper on ICSCAN AND IEEE .

INDUSTRIAL VISIT

- **SLN Technologies** (Chennai).
- **BSNL**(Chennai).

WORKSHOP/TRAINING

- Completed Training in **SERVLET AND JSP** Organized by Chakrika Infosolutions.
- Undergone Workshop on **ETHICAL HACKING** by SpyryTechnologies.
- Undergone Workshop on **PC troubleshooting** Organized by MVIT.

CERTIFICATIONS

- Certified in C. C++ Programming, Java Certification by NIIT Puducherry.
- Certified in **Python Programming** by **NIIT Puducherry** and **NPTEL**.

HOBBIES

• Interest in Playing Cricket, PC Games.

PERSONAL INFORMATION

Date of Birth : 23/04/1999Languages Known : Tamil, English

• **Portfolio** : https://karthik2304.github.io/Portfolio/

• **UI Designs** : https://karthik2304.github.io/UI/

PLACE: Puducherry (KARTHIKEYAN.C)