

ADESH SABARI LOGANATHAN. RA2011026020151

Course: **B.Tech**, CSE, 2024 Email: as3311@srmist.edu.in

Mobile: 7550116270



ACADEMIC DETAILS					
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR	
CLASS X	SAIRAM VIDYALAYA CBSE	CBSE	413 MARKS	2018	
CLASS XII	SAIRAM VIDYALAYA CBSE	CBSE	358 MARKS	2020	
B.Tech in with specialization in Artificial Intelligence and Machine Learning	SRM Institute of Science and Technology - Ramapuram Campus		9.08 CGPA	2024	

Subjects / Electives	Artificial neural Network, Statistical Machine Learning, Natural Language Processing, Artificial Intelligence, Deep learning, Database Management System, Operating Systems, Introduction to Algorithms, Software Engineering and Project Management, Robotics, Computer Vision	
Technical Proficiency	Python, Artificial Intelligence, Machine Learning, Data Analytics, Data Science, SQL Database, Git, Github, HTML + CSS, Front-End Web Development, MySQL, Microsoft Office	

SUMMER INTERNSHIP / WORK EXPERIENCE

INTERN, BornGroup(TechM)

Aug 2022 - Sep 2022

https://drive.google.com/drive/folders/1Meoppq39CXInXQqFgy58C3Fmplw7gTJb?usp=sharing

During the course of the internship I have successfully completed a project for Planet Sports Asia using Google Analytics and Google Data Studio .The project aimed at creating a sophisticated audit report for the organization which focused on metrics where the organization required improvements to increase and boost marketing and sales in the digital domain.

PROJECTS

GEN-AI CHATBOT - ARTIFICIAL INTELLIGENCE

Oct 2023 - Dec 2023

https://github.com/adesh-commits/Chatbot

Developed a generative AI chatbot project designed to engage users in natural, dynamic conversations, leveraging advanced language models to generate contextually relevant responses in real-time.

GESTURE RECOGNITION-SIGN LANGUAGE TRANSLATOR - MACHINE LEARNING

Aug 2023 - Oct 2023

https://github.com/adesh-commits/Sign-Language-Recognition-

Led a team in the development of a Sign Language Translator, a groundbreaking technology aimed at bridging communication gaps between the Deaf and hearing communities. Designed and implemented machine learning algorithms for real-time sign language recognition.

PORTFOLIO WEBSITE - WEB DEVELOPMENT

Jun 2023 - Jul 2023

https://github.com/adesh-commits/MY-portfolio-website

Developed a professional portfolio website for showcasing my skills and work. This project includes creating an attractive design, showcasing your projects and resume, ensuring mobile responsiveness, and optimizing for search engines.

LICENSE PLATE DETECTOR - MACHINELEARNING DEEP LEARNING COMPUTERVISION

Jan 2023 - Jun 2023

https://github.com/adesh-commits/Plate-Recognition-System

Developed computer vision system utilizing CNN and deep learning to detect and recognize license plates in images/videos.

YOUTUBE HOMEPAGE - FRONT-END HTML+CSS

Nov 2022 - Dec 2022

https://github.com/adesh-commits/youtube-homepage-with-html-and-css

Developed project of replicating the YouTube home page using HTML and CSS. This project allowed me to apply my knowledge of front-end web technologies to recreate a complex and user-friendly interface

CERTIFICATIONS		
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION
Google Analytics for Beginners	Google Analytics Academy	Completed "Google Analytics for Beginners" course, gaining proficiency in using the platform to analyze website and app data.
Python for Data Science, Al & Development	IBM - COURSERA	The IBM course "Python for Data Science, AI & Development" provides foundational knowledge and practical skills in Python programming for data science, AI, and software development.

CERTIFICATIONS		
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION
Automating Real- World Tasks with Python	Google- COURSERA	This comprehensive program covers essential Python libraries and techniques for automating a wide range of real-world tasks, from data manipulation and web scraping to file management and email automation.
Advanced Google Analytics	Google Analytics Academy	Completed "Advanced Google Analytics" course, gaining advanced skills in data analysis, configuration, and reporting within Google Analytics. Proficient in tracking website/app data, analyzing user behavior, and measuring marketing effectiveness.

POSITION OF RESPONSIBILITY

Event Organizer - #include Apr 2023 - Apr 2023

Technical event, part of TEXUS 2023 - Symposium of Department of CSE - SRMIST Ramapuram

Event Organizer - BrainFreeze

Mar 2023 - Mar 2023

Intra-College Technical event

TEST SCORES			
TEST NAME	DATE OF EXAM	SCORE	
GERMAN A1 EXAM	Jul 15, 2021	Score:31/50	

PUBLICATIONS

http://sjisscandinavian-iris.com/index.php/sjis/article/view/752

This paper presents a promising solution for real-time sign language communication, promoting inclusivity for individuals with hearing impairments.

SKILLS

Time Management

Multitasking

Critical Thinking

Communication skills

Agile problem solver

PERSONAL DETAILS		
Date of birth: 18 November 2002	Father's name: SABARI LOGANATHAN G S	
Permanent address: 5 pattamal colony golden Avenue keelkatalai Chennai 600117, Chennai, Kancheepuram, Tamil Nadu, PIN - 600117	Languages known: ENGLISH, Saurashtra, GERMAN, TAMIL	
Permanent contact number: 7550116270	Nationality: INDIAN	
Passport availability: Yes		