SUBRAMANIYAN G

+91 9360203190 | subugksd2002@gmail.com | Linked in | Github

CAREER OBJECTIVE

To associate myself with an organization to prove my innovative skills and to work in a position where my skills and knowledge are utilized in the best possible way, which provides me with an opportunity for growth in my professional career and also contributes to the growth of the organization.

SKILLS						
HTML	CSS	BOOTSTRAP	JAVASCRIPT	NODE.JS	MONGO DB	PYHTON
			EDUCATIO	ON		
MASTER OF COMPUTER APPLICATIONS						2022 - 2024
University of Madras						
CGPA - 7.6						
BACHELOR OF MATHEMATICS						2019 - 2022
Sri Paramal	kalyani Colle	ege				
CGPA - 9.1	1					
HIGHER SECONDARY SCHOOL						2018 - 2019
St.Johns H	igher Second	dary School				
Percentage	- 85.33%					
SECONDARY SCHOOL						2016 - 2017
Bharathiya	r Governmen	nt Higher Secondary S	chool			
Percentage	− 91.8%					

INTERNSHIP

NASO TECH PVT LTD

- Completed a one-month internship at Naso Tech Pvt Ltd as a Backend Developer.
- Worked on a video streaming platform project, focusing on backend development tasks.
- Utilized Node.js, Express.js, and MongoDB for creating robust APIs.
- Developed APIs for user registration, login, and performed CRUD operations for users and movies.
- Gained practical experience in backend technologies, enhancing skills in API development and database management.

ACADEMIC PROJECTS

TWITTER SENTIMENT ANALYSIS

(2023)

This Python project focuses on sentiment analysis using Twitter data and userinput sentences. It utilizes the Twitter API for data collection, implements preprocessing to remove noise, and employs machine learning or NLP techniques for sentiment analysis. The versatility of the project lies in its capability to assess sentiments not only from Twitter data but also from user inputs, making it a valuable tool for extracting and understanding public opinions. This application is built using HTML, CSS, Python, and the Flask framework.

PERSONAL PORTFOLIO (2023)

Crafted a personal portfolio with HTML, CSS, and JavaScript, showcasing details on education, work experience, and projects. This dynamic web page provides a comprehensive overview of skills and achievements. Explore my educational background, professional journey, and impactful projects in a visually appealing format. Experience an interactive presentation of my skills and accomplishments through this personalized portfolio.

CERTIFICATIONS

• VIRTUAL INTERNSHIP - ICT ACADEMY

JAVASCRIPT - UDEMYPYTHON - GUVI

WEBDEVELOPMENT - SOLO LEARN