SUBRAMANIYAN G

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

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

LANGUAGES : Javascript,Python,HTML,CSS FRAMEWORKS : React JS,Node JS,Bootstrap

DEVELOPER TOOLS: VS Code,GIT,Jupyter Notebook,Googel Colab

DATABASE : Mongo DB

EDUCATION

MASTER OF COMPUTER APPLICATIONS 2022 - 2024

University of Madras

CGPA - 8.0

BACHELOR OF MATHEMATICS 2019 - 2022

Sri Paramakalyani College

CGPA - 9.1

HIGHER SECONDARY SCHOOL 2018 – 2019

St.Johns Higher Secondary School

Percentage – 85.33%

SECONDARY SCHOOL 2016 – 2017

Bharathiyar Government Higher Secondary School

Percentage – 91.8%

INTERNSHIP

BACKEND DEVELOPER INTERN

Naso Tech Pvt Ltd | One-Month Internship

- Completed a one-month internship at Naso Tech Pvt Ltd as a Backend Developer.
- Developed a Video Streaming app backend using Node.js, Express.js, and MongoDB.

FULL STACK DEVELOPER INTERN

Aristos Tech India Pvt Ltd | Four-Month Internship

- Completed a four-month internship at Aristostech Pvt Ltd as a Fullstack Developer.
- Engineered a robust Job Portal application utilizing React.js and Node.js with MongoDB backend.

ACADEMIC PROJECTS

TWITTER SENTIMENT ANALYSIS

Link

This Python project utilizes the Twitter API and user input for sentiment analysis. Developed with HTML, CSS, Python, and Flask, it offers versatile sentiment analysis capabilities.

PERSONAL PORTFOLIO (REACT JS)

Link Live Demo

Created a dynamic personal portfolio using React, HTML, CSS, and JavaScript. Offers comprehensive details on education, work experience, and projects. Provides an interactive and visually appealing showcase of skills and achievements.

HOUSE RENTAL AND BUYING WEB APPLICATION (MERN Stack)

Link Live Demo

Developed a house rental and buying web application using the MERN stack, featuring buyer and seller modules. Enabled property searches with advanced filters and streamlined communication between buyers and sellers for real estate transactions.

CERTIFICATIONS

JAVASCRIPT - UDEMY

• PYTHON - GUVI

• WEBDEVELOPMENT BASICS - SOLO LEARN