## KARTHIK G

### CONTACT

karthik2628gk@gmail.com



https://www.linkedin.com/in/k arthik-g-ace

## **OBJECTIVE**

Dedicated B.E. Computer Science student with a robust foundation in Java development and expertise in full-stack web technologies through MERN stack training. Seeking a challenging role to apply technical skills, contribute to innovative projects, and grow within a progressive software development organization.

### PERSONAL DETAILS

GitHub: https://github.com/Karthikg2628
Portfolio: karthikinc.netlify.app

### **EXPERIENCE**

17.7.2024

19.8.2024

Python Full Stack Developer VEI Technologies Pvt LTD During this internship and workshop, I gained hands-on experience in Python full stack development, covering both front-end and backend technologies. I worked on building web applications using Python frameworks like Django/Flask, integrated databases, and

implemented RESTful APIs.

# **SKILLS**

JAVA

PYTHON

MERN Stack

Git & Github

**HTML** 

CSS

My-SQL

**Cloud Computing** 

UI & UX

**DBMS** 

## **EDUCATION**

2018- 2019	Secondary School Leaving Certificate S.R.G.D.S Higher Secondary School - Tiruvannamalai 82%
2019-	Higher Secondary Certification
2021	S.R.G.D.S Higher Secondary School - Tiruvannamalai 87%
2021-	B.E - Computer Science Engineering
2025	Dhanalakshmi Srinivasan College of Engineering 7.95

## LANGUAGES

Tamil English

### **PROJECTS**

IMDB Score Prediction (Python) Developed a machine learning model to predict IMDB movie scores based on features like genre, budget, and cast.

Technologies: Python, Pandas, NumPy, Scikit-learn, Matplotlib

## Flight Booking App

A flight booking app built using the MERN stack (MongoDB, Express.js, React, Node.js) enables users to search, book, and manage flights seamlessly. It features real-time flight availability, secure payment integration, and a user-friendly interface.

**BMI Calculator (Java)** Developed a Java-based application that calculates the Body Mass Index (BMI) based on user input for weight and height using Java

**Python Browser** A Python-based browser is a lightweight web browser built using Python and frameworks like PyQt or Flask. It allows users to browse the internet, render web pages, and handle basic navigation.

Н	n	R	R	IES
	u	u	_	டப

Football

Cricket

E Sports