

# **GOKULNATH S**

B.Tech. Computer Technology

+91 9345592552

us.gokulnath@gmail.com gokulnath.ct20@bitsathy.ac.in

9/664, Silvampathy, Meenakshipuram,, Palakkad - 678533

# **CAREER OBJECTIVE**

To work in a challenging environment demanding all my skills and adapt myself in different fields for the development of the organization with impressive performance

## **TECHNICAL SKILLS**

#### **FRONT-END**

HTML5/CSS3

REACT.JS

UI/UX (FIGMA)

#### PROGRAMMING LANGUAGE

C/C++

**PYTHON** 

# **BACK-END**

MySQL

NODE.JS

**EXPRESS.JS** 

# AREAS OF INTEREST

WEB APPLICATION

**UI/UX DESIGNING** 

MOBILE APPLICATION

# **PROFILES**

in www.linkedin.com/in/gokulnath363

https://codechef.com/users/goki10

https://github.com/GOKULNATH-SELVARAJ

(H) https://hackerrank.com/gokulnath363

# **EDUCATION**

2020 - 2024 BANNARI AMMAN INSTITUTE OF TECHNOLOGY,

**SATHYAMANGALAM** 

B.Tech Computer Technology CGPA of  $8.72 \ till \ 5 th \ semester$ 

2018 - 2020 ARB INTERNATIONAL SCHOOL, POLLACHI

HSC with a percentage of 80

2017 - 2018 ARB INTERNATIONAL SCHOOL, POLLACHI

SSLC with a percentage of 71.2

# **PROJECT**

# **E-COMMERCE WEB APPLICATION**

An E-commerce app is a mobile or web-based application that replicates the core functionalities of the popular e-commerce platform, Amazon. The app is designed using React js for front-end and FireBase for login

credentials.

Duration: 8 weeks

Role: Individual

#### DARK WEB CRAWLING

This project uses web crawling techniques and artificial intelligence algorithms to scan and extract data from the dark web's anonymous and encrypted networks. The project provides valuable intelligence to organizations for improving their threat mitigation and security measures.

**Duration:** 8 weeks **Role:** Team Member

## **ACHIEVEMENTS**

80+ Problems solved and attained Silver Badge on CodeChef.

Problem Solver, Daily Streak, Contest Contender in HackerRank and attained Golden Badge.

Participated in BRICS Skills Competition event under CYBER SECURITY

Presented a Paper in NGP college of Engineering on SMART HEALTH DEVIECES.

Participated in picoCTF Competition conducted by Carnegine Mellon University.

# **HOBBIES**

**WEB SURFING** 

sports

• PHOTOGRAPHY

VIDEO EDITING

# **CERTIFICATION**

REACT CERTIFICATION F

FRONT-END DEVELOPMENT

Hackerrank

**û** Udemy

**PYTHON(Basic)** 

û Udemy

# LANGUAGES KNOWN

தமிழ்

Native proficiency

**ENGLISH** 

Limited working proficiency

**MALAYALAM** 

Native proficiency

# **TOOLS**

Platform: Turbo C, Android Studio, Figma, Canva

OS: Windows, Kali linux

Editor: Visual Studio Code, Sublime text

#### **EXTRA-CURRICULAR ACTIVITIES**

CHESS

**FOOTBALL** 

**BASKETBALL** 

#### **CO-CURRICULAR ACTIVITIES**

# **PATENT**

- Filed a patent entitled "DARK WEB CRAWLER".
- Filed a patent entitled "SMART TABLE FAN".

# **DECLARATION**

I GOKULNATH S declare that all the details provided above are true to the best of my knowledge.

**Date:** 24/02/2023

Place: Sathyamangalam

**GOKULNATH S**