

# DEVADHARSHINI G

(a) 6383242288

dharshinikrishnan018@gmail.com

in Devadharshini G | Linkedin

Devadharshini G | Github

## CAREER OBJECTIVE

Motivated and enthusiastic engineering student seeking to leverage my knowledge and skills to contribute meaningfully to a dynamic organization. Eager to grow professionally, enhance technical skills, and collaborate with cross-functional teams to solve complex challenges and drive impactful results. Committed to continuous learning and adapting to new technologies, with a keen interest in making a positive difference through innovation and dedication.

#### **TECHNICAL COMPETENCIES**

Language: **Database Language:** Tools: Scripting: **Operating System:** Java, Python SQL Nmap, Figma, Canva, VsCode HTML,CSS Windows, Linux

#### **PROJECTS**

# **Face Recognition Voting System**

Technologies: Python, OpenCV, SqLite **Description:** Developed a secure Face Recognition Voting System for secure voter authentication, real-time face detection, and fraud prevention.

# **EventBase – Event Management System** Technologies: Java, JavaSwing, JDBC,

MySQL

**Description**: Built a event management desktop application that allows admins to organize events participants and register feedback. and provide Implemented secure user authentication, real-time database interaction using JDBC.

# **Animal Rescue Centre - UI design**

Technologies: Figma, Canva

**Description:** Designed the Web based application for Animal Rescue Centre using Figma.

#### CERTIFICATIONS

- Java | Scaler topics.
- Python | **Udemy**
- SQL | **Udemy**
- Html | Great Learning.
- CSS | Great Learning.
- Ethical Hacking | **NPTEL**

## **BEYOND BOOKS**

- State Level Silambam 1st prize.
- Participated in National Level Mallakhamb Championship
- Participated in **State** Level Gymnastic Championship.

# LANGUAGES KNOWN

- Tamil
- English
- Hindi

# **SOFT SKILLS**

- Self Learner
- Level Headed
- Work Ethic

## **AREA OF INTEREST**

- Full Stack Web development.
- CyberSecurity Ethical Hacking
- UI/UX

# **EDUCATION**

B.E.Computer Science and Engineering (P.A.College of Engineering and Technology)

CGPA - 8.23

(2021-2025)

Higher Secondary Course - Second year (RKR Gnanodhaya Matric.Hr.Sec School)

90.45%

(2020-2021)

Secondary School Leaving Certificate (RKR Gnanodhaya Matric.Hr.Sec School)

87.6%

(2018-2019)

I hereby declare that the above furnished information are true to my knowledge.

Place: Anaimalai (DEVADHARSHINI G)