# ABISHEK S

6374511106 @ abisheka067@gmail.com

⊘ linkedin.com/in/abishek-s-3aa542269

# **SUMMARY**

To obtain a career in the field of computer science where I can strengthen my knowledge and skills for the development of both the company and myself.

# **EDUCATION**

# **B.E in Computer Science**

K.S.R. College Of Engineering

CGPA **8.18** / 10

# **Higher Secondary Certificate**

**Oxford Matric Higher Secondary** 

**#** 2021 - 2022

Namakkal

PERCENT

**81.7** / 100

# Secondary school leaving certificate

Sri Vivekanandhaa Vidhyaalayam

PERCENT 92.8 / 100

# **EXPERIENCE**

#### Java Intern

#### **Rejola IT Services**

# 09/07/24 - 23/ 07/24 ♥ Chennai, India

- Strong programming abilities were acquired during a Java internship, where projects were actively developed and consistently high-quality code was produced.
- · Which helped to significantly advance technical knowledge and career development.

#### AREAS OF INTEREST



**Full-Stack Development** 



**UI/UX Design for Applications** 

#### HIGHLIGHTS

https://github.com/abisheks2004

#### **Portfolio**

https://abisheks2004.github.io/Abishek-portfolio/

#### Web project

https://abisheks2004.github.io/youtube-clone/

### **STRENGTHS**



#### Dedicated

Dedicated to learning and improving skills to achieve success.



#### **Team collaboration**

Strong ability to lead and work collaboratively in a team environment.

### **SKILLS**

C Java **HTML** 

**CSS** 

**JavaScript** 

# CERTIFICATION

#### **NPTEL**

Completed the NPTEL course 'Cloud Computing' with Elite+Silver certification, scoring 79% in October 2024.

#### **NPTEL**

Completed the NPTEL course Introduction to Internet of Things' with Elite+Silver certification, scoring 85% in April 2024.

#### **EDUSKILLS**

Completed online virtual internships through Eduskills in Process Mining by Celonis and Android Development by Google for Developers.

# **PROJECTS**

# Youtube Clone (Web-Based)

Designed and developed the frontend of a YouTube-inspired video-sharing platform. The project focuses on replicating the user interface and enhancing the user experience.

Tech Stack: HTML5, CSS3, JavaScript

# Java console based online shopping

Developed a console-based online shopping system using Java. The project allows users to browse products, add them to a cart, and simulate the checkout process.

- · Key Features:
  - Product Catalog: Displayed a list of products with details like name, price, and category. User Cart Management:
  - Add, remove, and view items in the cart. Calculate total price with quantity updates.
- Tech Stack: Programming Language: Java IDE: Eclipse