# AKSHAY ASHOK

1-1-47, Vesarivila Veedu, Thengapara, Mancode Post, Kanyakumari District, 629 152

+91 9207827368 | akshayashok238@gmail.com github.com/akshayashok01 | linkedin.com/in/akshay-ashok-ak

# **OBJECTIVE**

Recent computer science graduate with a strong background in Java programming and a passion for building efficient, scalable applications. Seeking an entry-level Java developer role to apply my knowledge in object-oriented programming, front-end skills, and project experience.

# **EDUCATION**

#### UNIVERSITY COLLEGE OF ENGINEERING

Bachelor of Engineering in Computer Science 2021-2025 | Nagercoil, Kanyakumari District Cgpa: 7.93/10(Till 6<sup>th</sup> semester)

#### GOOD SHEPHERD MATRICULATION SCHOOL

Higher Secondary

2021 | Marthandam, Kanyakumari District

Percentage: 91.33

#### SMILE ST. ANTONY'S MATRICULATION SCHOOL

Secondary School

2019 | Kuracode, Kanyakumari District

Percentage: 90.6

# **ACHIEVEMENTS**

Selected as a college finalist in Smart India Hackathon 2023 for pioneering a gamified platform aimed at empowering the younger generation with essential knowledge about their legal rights.

### **ACTIVITIES**

- Class Representative
- Volunteer in NSS

## **SKILLS**

- FRONT END DEVELOPMENT | HTML, CSS, JavaScript, Bootstrap
- BACK-END DEVELOPMENT | Java, Spring, MySQL
- SOFT SKILLS | Leadership, Collaborative, Problem Solving
- **PROGRAMMING** | Java

# **EXPERIENCE**

 Completed a two-month internship at Feather Softwares Nagercoil, specializing in front-end development with hands-on experience in HTML5, CSS3, JavaScript, jQuery, and Bootstrap through live projects.

# **PROJECTS**

- WEATHER APP | HTML, CSS, JavaScript
  - The Weather App is a web-based application designed to provide realtime weather updates for any location specified by the user. Built using HTML, CSS, and JavaScript, the app leverages the OpenWeather API to fetch and display weather data, offering users a seamless and intuitive experience.
- ATM SIMULATOR USING JAVA AWT | Java, AWT

The ATM Simulation App is a java-based application designed in AWT to mimic the functionality of a real-world Automated Teller Machine (ATM). Users can create their bank accounts, receive card and account information, and perform transactions such as balance inquiries and withdrawals. The app ensures all changes are updated in a database through read and write operations, providing a realistic banking experience.

# OTHER CERTIFICATIONS

**Yours Sincerely** 

Diploma in Desktop Publishing (2019)

(AKSHAY ASHOK)