## ASHIKA C

## Software Developer

6369596054



ashika20102003@gmail.com



https://www.linkedin.com/in/ashika-c-b72731227/



Nagercoil, Kannyakumari



## **SUMMARY**

Enthusiastic software developer with a strong foundation in computer science and hands-on experience in Java, Python, and JavaScript. Skilled in software development, problem-solving, and teamwork. Eager to contribute to innovative projects and continuously learn new technologies.

## **EDUCATION**

## Bachelor of Technology in Information Technology

Anna University University College of Engineering, Nagercoil. Aggregate still 5th semester: 83.9% 2021-2025

#### **HSC**

Government Higher Secondary School Percentage: 89.47% 2020-2021

## TECHNICAL SKILLS

### Languages

HTML | CSS | Java | Javascript | Bootstrap

#### version control

GitHub

#### **Database**

MySql

## **CERTIFICATIONS**

- Full Stack Java Development @White Track Technologies
- Generative AI for Engineering @IBM

## INTERNSHIP

## Web development , White Track Technolgies , Trivandrum May 2024

- Proficient in HTML, CSS, JavaScript, and frameworks like Bootstrap.
- Gained practical skills in building and maintaining responsive websites, applying best practices in web development. Eager to apply hands-on experience and continue growing in the field.

## Full Stack Java development, White Track Technologies, Trivandrum July 2024

- Aspiring software developer with hands-on internship experience in Java.
- Proficient in developing and optimizing Java applications, with practical knowledge.
- Demonstrated problem-solving skills and a collaborative approach in a team environment.

### **PROJECTS**

## Smart Water Management System (IoT) Project

IBM Academic Project Developed an IoT-based smart water management system to optimize water usage and monitor water quality in real-time.

# Face Expression Detection Using Convolutional Neural Networks (CNNs)

- Developed a face expression detection system utilizing Convolutional Neural Networks (CNNs) to classify and interpret human emotions based on facial expressions.
- Preprocessed image data, including tasks such as normalization, augmentation, and face alignment, to improve model accuracy and robustness.