



ANFAH K

Computer Science Graduate

My Contact

- ✉ anfah001@gmail.com
- ☎ +918921584411
- 📍 Muhseenas (ho), vengad(po), Oorpally kannur ,kerala ,india ,670612
- 📍 1155 Sobha Sunscape 1 Sobha Hillview Apartments Nagegowdnapalya, Bangalore Karnataka , India 560062
- 🌐 [linkedin.com/in/anfah-k-6b3823205](https://www.linkedin.com/in/anfah-k-6b3823205)

Relevant Skill

- PYTHON
- JAVA
- Cloud Computing
- AWS
- HTML
- SQL
- CSS
- OOP
- Manual testing and troubleshooting

Education Background

- 🎓 Edubridge Bangalore
Java Fullstack developer course
2023 Aug- Present
- 🎓 Jain University Bangalore
B-Tech in Computer Science specialized in Cloud Technology and Information Security
2019- 2023
CGPA : 7.3
- 🎓 **PLUS TWO**
E.K.N.S.G.H.S.S.VENGAD,Kerala
Completed in 2019
CGPA : 6.7
- 🎓 **SSLC**
E.K.N.S.G.H.S.S.VENGAD,Kerala
Completed in 2017
CGPA : 8.8

About Me

Highly motivated and talented computer science engineer seeking a demanding role at an innovative company where I can develop my technical knowledge and problem-solving skills to support the development of advanced software and systems.

Project

Secure File Storage in Cloud using Hybrid Cryptography

Integrating various cryptographic algorithms in multiple combinations to achieve a secure cloud storage system. Has Basic log in and out features for the users. The decryption key will be sent to the user through mail as a steganographic message. Completely coded in python and uses the console as the interface

Image Detection Using Artificial Intelligence

The mini project, we proposed a model which explains the ability of software to identify objects, places, people writing and actions in digital images.

Emotion Detection Using Artificial Intelligence

The mini project, we made a model which enables computers to recognize, interpret, and simulate human emotions.

Secure File Storage in Cloud using Hybrid Cryptography

Based on Data Storage on Blockchain. Enabling the understanding of the need blockchain technology in Health-care. Distributed data sharing system for medical services using blockchain technology.

Certifications

Programming for Everybody (Getting Started with Python)

course authorized by University of Michigan and offered through Coursera