# SREEJITH MOHAN

### FRESHER

#### CONTACT

Mob: +91-9947774624

Email: smsreejith29@gmail.com

LinkedIn: https://linkedin.com/in/sreejith-mohan-cse

GitHub: <a href="https://github.com/Jithu2924">https://github.com/Jithu2924</a>

-----

# SKILLS

#### Technologies:

- HTML, CSS, MySQL
- · C, Java, Python and JavaScript

#### Operating System:

- Windows
- Linux

#### Software:

 Visual Studio Code, Android Studio, Wordpress

#### Soft skills:

- Analytical Thinking
- Team-work
- Time Management
- Adaptibility
- Problem solving

# EDUCATION

B.tech Computer Science and Engineering Sree Narayana Gurukulam College of Engineering, Ernakulam, Kerala

2020-2024 CGPA: 8.14

#### Plus two

St. George H. S. S Muttar, Alappuzha, Kerala

2018-2020

Percentage: 95.33 %

#### 10 th

St. George H. S. S Muttar, Alappuzha, Kerala

2017-2018 Percentage: 100 %

\_\_\_\_\_

#### LANGUAGES

English: Speak, Read, Write

Malayalam: (Mother tougue) Speak, Read, Write

Hindi: Speak,Read,Write

Tamil: Speak

#### PROFILE

Enthusiastic B.Tech Computer Science graduate with a strong academic background and hands-on experience through internships and academic projects. Eager to apply my knowledge and skills in a dynamic and collaborative work environment. Committed to continuous learning and contributing to innovative technological solutions.

#### **PROJECTS**

# **Deepfake Detection System**

- Developed a system to detect deepfake videos using machine learning and computer vision techniques.
- Deep learning algorithms such as Res-Next convolutional neural network to extract frame-level features, which are then employed to train a Long Short-Term Memory (LSTM) based Recurrent Neural Network (RNN).
- Technologies/framework used: Django, python, Html, CSS, Javascript, Pytorch
- Outcome: Successfully built a system capable of distinguishing between real and deepfake videos, contributing to the field of digital forensics and media integrity.
  Also familiarised with Html, CSS, Javascript, Python, Django and Pytorch

#### **FugenizX Website**

- Developed a website for the registration of tech fest events in my college
- Technologies Used: HTML, CSS, JavaScript, google forms and excel sheet
- Outcome: Build a website for students to register for their appropriate events and the links to register the events redirects to the google forms to fill the personal details and saved them in excel sheets

#### Mass-Mail Dispatcher

- Developed the frontend for a web application designed to send mass emails efficiently and effectively.
- Technologies Used: HTML, CSS, JavaScript, React.js, Bootstrap.
- Outcome: Delivered a robust and scalable web application frontend that enhanced user experience and operational efficiency in sending mass emails.
  Also familiarised with Frond-end and introduced to React.is

# CERTIFICATIONS

# **Web Development Internship**

- By Immensphere in associated with Teachnook from 01/05/2022 to 30/06/2022 (2 months)
- Made a beautiful weather forecasting web app using HTML, CSS, and JavaScript.
- Got some basic knowledge in react.js and MongoDB which an introduction to the back-end framework.

# **Android App Development Workshop**

- By Techmaghi from 27/12/2022 to 31/12/2022 (5 days)
- Got exposed to industry relevant software like Android Studio, IntelliJ, etc., and actively participated in hands-on exercises.