

#### **PROFILE**

Proactive and ambitious Software engineering fresher desirous to contribute to team success with meticulousness and excellent observational,organizational and communication skills. Training to improve coding skills. Inspired to excel in IT sector.

### **EDUCATION**

- 2015-SSLC Thiruvangoor Higher Secondary School. 92%
- 2017-PLUS TWO Govt.Mopla Higher Secondary School Koyilandy. 74%
- 2021-BTECH University College Of Engineering Thodupuzha. 6.8 CGPA

## **SKILLS**

- FROND END DEVELOPING
- C, HTML, CSS, JavaScript, React JS
- Software tools: MS word, PowerPoint, Sublime, Vs code, CodeSandbox
- UI DESIGN Using FIGMA
- Webiste Hosting SUPPORT
- Cpanel, WHM, Linux

# SHYAM RITHUL R S

- 7034621688
- Thachamvellithazha, Kothamangal am, Koyilandy (po), Kozhikode
- shyamrithulrenju1234@gmail.com
- https://www.linkedin.com/in/shya mrithul-rs-40a25b1b1

#### **EXPERIENCES**

POORNAM INFO VISION PRIVATE LIMITED

Role:Jr.Software Engineer Trainee Website Hosting Support, Linux, Cpanel, WHM

Period:22/11/2021 - 14/03/2022

#### **INTERNSHIP**

KELTRON KNOWLEDGE CENTRE ERNAKULAM

HTML and PHP BASICS 17/06/2019-23/06/2019

BSNL REGIONAL TELECOM
TRAINING CENTER TRIVANDRUM

loT and Networking Theoretical Basics along with lab.

**5** 06/01/2020-15/02/2020

# PROJECTS AND SEMINAR

Detection and Prevention of Phishing Web3sites using Machine Learning Approach.

Designed a website for preventing and detecting phishing websites using Python and machine learning algorithms for implementation.

Predicting the impact of Android malicious samples via machine learning-Seminar

Presented a seminar on the topic of predicting the impact of Android learning.

 Facial periocular region-based unique ID generation and one-to-one verification for security documents.

The verification is done using the extracted feature points of the facial periocular region. The project is implemented using python and facial recognition technology.

Pikme:6 DOF gesture control robot (Robotic Project) Designed a gesture control robot with a robotic arm fixed on robotic car.

#### **CERTIFICATIONS**

- Completed Web Development Course from Besant Technologies.
- Recieved cloud computing Basics (101)course certificate authorized by Coursera.
- Received The fundamentals of Digital Marketing course certificate authorized by Google Digital Garage
- Introduction to Robotics course conducted by Ionic 3D scan solutions managed by ASAP Under Higher Education Department of Kerala.