# **Yogesh Kumar S**

**⋝** yogeshofficial2415@gmail.com

9360217634

Bē Behance

Tirupur, Tamil Nadu

in LinkedIn

Github



## **Carrer Objective**

Seeking an entry-level position in a dynamic organization where I can utilize my programming and design skills to contribute to projects and advance my career.

## **Educational Qualifications**

#### **B.E. Computer Science and Engineering**

KIT-Kalaignarkarunanidhi Institute of Technology 2020 – 2024 | Coimbatore

• Achieved a commendable CGPA of 8.90.

#### **HSC**

Government Higher Secondary School , Mangalam 2019 – 2020 | Tiruppur

• Secured a percentage of 64.33%.

#### **SSLC**

Government Higher Secondary School , Mangalam 2017 – 2018 | Tiruppur

• Secured a percentage of 85%.

## **Professional Experience**

#### **Nxtlogic Software Solutions**

Web Developer Internship

- Developed and maintained web applications.
- Collaborated with the team to enhance UI/UX design.

## **Coapps Development Solutions Pvt Ltd**

Data Science Internship

 Applied data science techniques effectively, contributing to the team's success and delivering valuable insights.

#### **Technical Skills**

## **Web Developement**

- HTML5
- CSS3
- MySQL
- JavaScript

#### **Programming**

• Java

#### **Design Tools**

- Figma
- Adobe Illustrator
- Adobe XD

## **Certifications**

#### **Infosys Springboard**

- HTML5-The Language
- CSS
- Programming using Java
- Java Programming Fundamentals

#### Le Wagon

UI/UX Design

#### Google

• The Fundamentals of Digital Marketing

#### **IEEE Conference**

 Enhancing Security in a Test Portal with Email OTP Verification Using HMAC Algorithm

## **Projects**

#### **Hotel Management System**

The project is a web-based application for managing hotel activities, focusing on food ordering. Languages used include HTML, CSS, JavaScript.

## Enhancing Security in a Test Portal with Email OTP Verification Using HMAC Algorithm

Developed a secure online test portal incorporating Email OTP verification using HMAC.

## **Electricity Consumption Prediction Application**

Predicts electricity consumption and visualizes actual vs. predicted values for different states. Technologies used include Python, Pandas, and Scikit-learn.

## **TUP Application**

A UI/UX project designed for a t-shirt selling platform, focusing on creating a seamless and attractive user interface for an optimal shopping experience.

#### **Hobbies**

- · Creative Design
- · Outdoor Activities

#### Declaration

I hereby declare that the above information is correct and true to best of my knowledge and belief.

Eurip 8