# **Ken Hanok Sunil**

Nationality: Indian Date of birth: 15/10/2000 Gender: Male Phone number: (+91) 9746690879

**▼ Email address:** devkenhanok@gmail.com **▼ Email address:** kensunil2000@gmail.com

(S) WhatsApp Messenger: 9746690879 in LinkedIn: www.linkedin.com/in/kenhanoksunil

• Home: Kalayil House Kalanjoor P.O, Pathanamthitta, 689694 Kerala (India)

#### **ABOUT ME**

Highly motivated and enthusiastic computer science engineering graduate and currently pursuing PG Diploma in Al seeking an entry-level position in the field of computer science, where I can utilize my strong technical skills, passion for innovation, and problem-solving abilities to contribute to the development and implementation of cutting-edge software solutions. Eager to work in a collaborative team environment that fosters professional growth and provides opportunities to apply my theoretical knowledge to real-world projects.

#### **EDUCATION AND TRAINING**

## **PG Diploma**

Centre for Development of Advanced Computing [ 09/2023 - Current ]

City: Noida Country: India

Field(s) of study: Artificial Intelligence

Final grade: Awaiting Results

#### B.Tech

School of Engineering and Technology, Jain University [ 08/2019 - 05/2023 ]

City: Bangalore Country: India

Field(s) of study: Computer Science

Final grade: C

# XII | Central Board of Secondary Education

**St.Thomas Central School** [ 05/2017 - 05/2019 ]

City: Trivandrum, Kerala

Country: India Final grade: 66

# X | Indian Certificate of Secondary Education

Sarvodaya Vidyalaya [ 05/2017 ]

City: Trivandrum, Kerala

Country: India Final grade: 90.3

#### **DIGITAL SKILLS**

Python / C Programming / Microsoft Office / JAVA Programming / Data Analytics & Data Science / Machine Learning / AWS / Jenkins / Docker / Deep Neural Networks / Computer Vision / NLP / SQL / Aptitude and Logical Reasoning

# **PROJECTS**

## **Drowsiness Detection System**

[ 10/2022 - 12/2022 ]

An innovative drowsiness detection system utilizing advanced technologies to monitor and alert drivers, enhancing road safety and preventing accidents.

# CryptoCurrency Price Prediction and Portfolio Management using Machine Learning and Deep Learning

[12/2023 - 02/2024]

Cryptocurrency price prediction and portfolio management utilize ML and deep learning to analyze historical data, identify patterns, optimize portfolio allocation, and dynamically adjust to market conditions. While these techniques offer insights, caution is crucial, given the inherent volatility of cryptocurrency markets, and continuous monitoring and refinement are essential for effective decision-making.

#### **HOBBIES AND INTERESTS**

# Chess | Coding | Editing | Swimming | Shuttle Badminton | Cricket | Basketball

#### **LANGUAGE SKILLS**

Mother tongue(s): Malayalam

Other language(s):

**English** Hindi

LISTENING C2 READING C2 WRITING C2 LISTENING B1 READING B2 WRITING A1

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2 SPOKEN PRODUCTION A1 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user