# **ANILA K**

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## **OBJECTIVES**

Seeking an opportunity to contribute my technical and creative skills for the respective teamgrowth along with aiming my professional career growth.

## **EDUCATION**

CENTRAL UNIVERSITY OF KERALA

Nov 2022 -Jun 2024

MSc. Computer Science Specialized in Intelligent Systems 80.1%

UNIVERSITY OF CALICUT

Jun 2019 -Jul 2022

BSc. Physics 81.8%

• PTM HSS, Thazhekkode, Malappuram

Jun 2017- Jun 2019

Higher secondary school 94.25

#### **SKILLS**

- Technical Skills:
  - 1. Python, C, MATLAB
  - 2. Web development
  - 3. LaTeX, MySQL
  - 4. Machine learning, Deep learning
- Soft Skills:
  - 1. Problem Solving
  - 2. Decision Making
  - 3. Adaptability
  - 4. Fast learner
  - 5. Group Working

## **INTERNSHIPS**

## Internet Of Things Intern, Keltron

Apr-May2023

- IoT architecture
- Python Programming
- Familiarization of Arduino programming
- PCB design sensor interfacing and IoT deployment

#### **PROJECTS**

Personal Portfolio

Created my own interactive personal website using HTML, CSS, JavaScript, ReactJs. My personal website

#### • Bioinformatic Synergy: Innovating snoRNA - Disease Prediction

Assessed the effectiveness of novel CNN and XGBoost algorithms in predicting snoRNA- diseaseassociations, with the goal of enhancing diagnostic precision and guiding tailored interventions.

## • Genomic Disorder Prognostication

Conducted an extensive study in the domain of bioinformatics, where piwiRNA- disease association prediction was tackled utilizing a sophisticated novel ensemble strategy amalgamating autoencodersand LightGBM. piwi--interacting-RNAs-disease-association-prediction-using-Auto-LGBM

#### Diabetic Prediction

Developed a diabetic prediction system employing a Support Vector Machine (SVM) classifier. It analysed medical attributes, such as pregnancies, glucose levels, and blood pressure, to predict thelikelihood of diabetes in individuals. The classifier was trained on a carefully curated dataset.

**Diabetis Prediction** 

#### Bank Customer Churn Model

Development of a churn prediction model using Support Vector Machine (SVM), coupled with effective handling of imbalanced data through resampling techniques. Emphasis was placed onrigorous model evaluation to glean valuable insights into its performance and efficacy.

bank-churnel-model

#### Stock market prediction

Led a stock market prediction initiative utilizing advanced XGBoost regression modeling on yfinanceAPI data, enhancing forecasting accuracy for informed financial decisions.

stock-market-prediction

#### **CERTIFICATION**

- IoT Certificate Kerala State Electronics Development Corporation Ltd.
- Artificial Intelligence and Machine Learning Certificate YBI Foundation.
- Web development Certificate PHN Technology Pvt Ltd.
- Python Fundamentals for Beginners Certificate GreatLearning.
- Java Basic programs Certificate GreatLearning
- Machine learning through Python Certificate ICFOSS

#### **INTERESTS**

- Coding and developing software solutions.
- Creating visually appealing and functional websites.
- Learning the potential of AI and ML in automation and developing Technologies.
- Working on various projects and challenges.
- Doing computer online courses.
- Solving programming puzzles.

# **LANGUAGES**

- Read English , Hindi , Malayalam
- Write English , Hindi , Malayalam
- Speak English , Hindi , Malayalam