# Kiran Baby

Effective Student committed to learning, developing skills in web development, android development, game development, Artificial Intelligence, and Machine Learning. Self-directed and energetic with superior performance in both autonomous or collaborative environments working independently and collaborating with others on group projects.



- kiranbaby256@gmail.com
- Kerala, Ernakulam, India
- in linkedin.com/in/kiranbaby14

- 7510207694
- 14 August, 1998
- github.com/kiranbaby14

# **TECHNICAL SKILLS**



### **ACHIEVEMENTS**

#### Game Begetter

Won **3rd prize** in Game Begetter-game development competition conducted in **Techfest** by **IIT Bombay** which is **Asia's largest techfest** and was sponsored by Moonfrog Labs.

#### CSI-InApp International Student Project Awards

Finalist in the 10th CSI-InApp International Student Project Awards 2021 conducted by computer society of India and InApp technologies

Won 1st prize for game development competition conducted by the IEEE society of NIT Calicut.

#### Best Projects Award

Secured **2nd place** for best projects award in CSE department of FISAT.

#### Hackerrank

**5 star gold** achiever in python.

#### **FISAT Sports**

Secured **3rd position** in FISAT Sports 2019-20 for javelin throw.

# LANGUAGES

#### English

Malayalam

Full Professional Proficiency

Native or Bilingual Proficiency

# Professional Working Proficiency

# **SOFT SKILLS**

# **EDUCATION**

# **B-Tech | Computer Science And Engineering** Federal Institute of Science And Technology(FISAT), Angamaly

2017 - 2021 CGPA: 8.09/10

# Class XII | Computer Science Chavara Darsan CMI Public School. Koonammavu

2014 - 2016 CGPA: 8.2/10

#### Class X

Infant Jesus Senior Secondary School, Alangad 2013 - 2014 CGPA: 8.2/10

# PERSONAL PROJECTS

#### Ninjesk (2021)

A game app for android platform made using Unity3D engine and C# language as its backend. It was made for Game Begetter competition.

#### Hyperface implemented multiplayer TPS game (2021)

 Final year project which comprises of face detection and landmarks localization using OpenCV and Dlib libraries, gender detection using deep learning CNN algorithm, automation using pyautogui and a multiplayer TPS game made using Unity3D, C#, and Photon server.

#### To Do list Application (2021)

A to-do list web application made using **Diango web framework**. It has got all the **CRUD** functionalities.

#### Loan Case Predictor (2021)

Classifier to predict whether a loan case will be paid off or not. KNN, Decision tree, SVM, Logistic Regression were used.

#### Instagram Clone (2020)

An Android app made using **Android Studio** and **Kotlin** as its backend language.

#### Spheron - The Ball Game (2020)

An android game app made using Unity3D and C# language as its backend. It is deployed and currently available on Playstore.

#### Automatic Webpage Creator (2019)

A simple webpage creator made using Python, HTML, CSS, Javacript and **Diango** as its web framework.

# **CERTIFICATES**

# The complete 2022 web development bootcamp

Web development bootcamp by Angela Yu

### Advanced Certified Secure Computer User

XPLORE ITCORP(Internship).

#### Front-End Web UI Frameworks and Tools: Bootstrap 4

THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY(Coursera).

#### Certificate of Excellence

Techfest IIT Bombay.

#### Certificate of Participation

10th CSI-InApp International Student Project Awards 2021.

#### Hackerrank Certificate

Hackerrank certificate for clearing the python test.

#### Machine Learning with Python

IBM(Coursera).

#### The Joy of Computing Using Python

IIT Madras(Nptel).

#### Programming in Java

IIT Kharagpur(Nptel).

#### Certificate of merit

FISAT sports (2019-20)

# **INTERESTS**

Video Games





Cricket



🖔 Music