# Amy Rosy John

An independent and self-motivated B.tech student with proven technical, communicative and working skills.



amyrj003@gmail.com 🔀

90#######

KOTTAYAM, INDIA

linkedin.com/in/amy-rosy-john-1966021a7 in

github.com/AMYROSYJOHN (7)

#### **EDUCATION**

Bachelor of Technology (B.Tech) St Joseph's College Of Engineering

08/2018 - Present

Palai, Kottayam

Senior Secondary (XII), Science St Peter's HSS, Changanacherry

2016 - 2018 87.08%

Secondary (X) Good Shepherd Public School, Changanacherry

2016 85.5%

# **WORK EXPERIENCE**

Intern

Technovalley

09/2019 - 12/2019

# PROGRAMMING SKILLS

C Programming

#### PERSONAL PROJECTS

BouncingBall

- GitHub link: https://github.com/AMYROSYJOHN/Bouncingball.py
- BOUNCING BALL IS A SIMPLE BALL ANIMATION USING PYTHON

# **ORGANIZATIONS**

Technovalley (Internship) (09/2019 - 12/2019) Artificial Intelligence

## **CERTIFICATES**

Introduction to App Development workshop (Coding Blocks ) (04/2021)

Workshop on Data Science Using Python (05/2021) Certificate Number: ACM/K/05/W2-265

Problem Solving Using Computational Thinking (University of Michigan)

coursera.org/verify/36JKLMXYASXV

Building Modern Python Applications on AWS (AWS)

. Verifyatcoursera.org/verify/48PD6FJEENDA

Google Data Analytics Capstone: Complete a Case Study (Google)

Verifyatcoursera.org/verify/HUCDBSDQHAFV

Microsoft AI Classroom Series (Microsoft) (12/2020)

Build AI using Python (GUVI) (04/2021) 53e1W3C3G1jf5691X8

Foundations: Data, Data, Everywhere (Google)

Verifyatcoursera.org/verify/BPYAEUVRAGAT

#### LANGUAGES

English

Malayalam

Full Professional Proficiency

Native or Bilingual Proficiency

Language

Full Professional Proficiency

## INTERESTS

Coding

Reading

Drawing