

## **PROFILE**

A 3<sup>rd</sup> year Computer Science Engineering Student at GITAM UNIVERSITY with considerable experience in web development, and interest in cloud computing. A driven individual with extensive experience managing crossfunctional teams. Core competencies include being a good team leader and a player and is ardent about authenticity and efficiency.

#### **PERMANENT ADDRESS**

7-1-73/A, Kirlampudi Layout, Visakhapatnam – 530007.

#### CONTACT

PHONE: +91 8367 240 832

PASSPORT NO. - **R2039473** 

EMAIL: justinsavioclarke@outlook.com

GitHub: https://github.com/JustinClarke

LinkedIn: justinsavioclarke

Portfolio: https://justinclarke.netlify.app/

Twitter: @justiinclarke

#### **HOBBIES**

Writing Poetry | Football | Biking Photography ~ Cinematography Music Production

# Justin Clarke

#### **EDUCATION**

## Timpany School | Asilmetta

10<sup>th</sup> Grade, 2016, ICSE Board – 91.6% 12<sup>th</sup> Grade, 2018, ISC Board – 80.6%

#### Gandhi Institute of Technology and Management [GITAM]

Computer Science and Engineering | Apr 2018 – present CGPA – 7.34

#### **SKILLS**

- → Python
- → Java
- → C and C++
- → SQL
- → HTML, CSS and bootstrap
- → Javascript
- → Adobe CC (Photoshop, Lightroom, Illustrator and Premiere Pro)
- → Creating beautiful design assets, layouts, graphic elements and imagery.

#### **WORK EXPERIENCE**

NIL.

## TRAINING AND WORKSHOPS

- Attended 3-day online Workshop on Flutter Development (GITAM UNIVERSITY, SEP-2020)
- 2-week workshop on app-development, using Android Studio at GITAM UNIVERSITY hosted by APSSDC (MAR-2020).

#### **PROJECTS**

- Typing Game A web-based typing game, with a timed text entry space. The game has three levels (easy, medium and hard) each with a reducing time duration to type each word. Made using html, css and javascript. https://typinggame-javascript.netlify.app/
- Quote Generator A quote generator that displays a new quote at the click of a button. I have also included a share to twitter button. Made using html, css and javascript. https://quotegenerator-website.netlify.app/
- A To Do List An Aesthetic to-do List made using html, css and javascript. https://to-do-list-website.netlify.app/

- Submitted a DBMS project using SQL (Semester 5, team of five). Created a hotel management database customer details.
  - Drew an ER Diagram
  - Formed the relational schema
  - Added data into tables
  - Executed queries and did normalization of tables.
- Submitted a UML project (Semester 5, team of five), Created a model for a hotel management system with admin and customer user interface.

#### **COURSES**

- Python Bootcamp [Udemy]
  - Built games like Blackjack, Pong and Snake using Python.
  - ♣ Built GUIs and Desktop applications with Python.
  - Learnt to use frameworks like Selenium, Beautiful Soup, Request, Flask, Pandas, NumPy, Scikit Learn, Plotly, Matplotlib, Seaborn.
- Full Stack Web Development [Udemy]
  - Backend development with Node.
  - ♣ Frontend development with React.
  - Frameworks and technologies, like Javascript ES6, Bootstrap 4, MongoDB.

## **ACCOMPLISHMENTS**

- Completed intensive training in database fundamentals and software engineering in the fifth semester.
- Used Microsoft Excel to develop inventory tracking spreadsheets for a small-scale firm with 70-80 items.
- Educated management (college staff of 30 members) on how to minimize risk of cybersecurity attacks.

## **CO-CURRICULAR ACTIVITIES**

- Achieved 3<sup>rd</sup> place, at the "World Space Week" organized by Indian Space Research Organization (OCT-2017).
- 98% marks secured for ABRSM graded music exam (Grade ONE).
- Joint Secretary at ACM (Association for Computing Machinery) student chapter, GITAM UNIVERSITY.
- Gold Medalist in athletics at school.