

# CHIKA JINANWA

1145 Market Street · San Francisco, CA 94103 · +1(972)704-5904 · [chikajinanwa@outlook.com](mailto:chikajinanwa@outlook.com)  
[linkedin.com/in/chika-jinanwa](https://www.linkedin.com/in/chika-jinanwa) <https://github.com/Chika-Jinanwa>

## Education

---

### Minerva Schools at KGI

*Bachelors of Science, Computer Science*

*Bachelors of Science, Natural Science*

San Francisco, CA

Expected 2023

- Admitted to a global liberal arts college with an acceptance rate of 1.9%
- Double Major in Computer and Natural Sciences

## Projects

---

### MERN SOCIAL: [Site](#), [Github](#)

- Built a social media app where users can like, comment and post content.
- Built with Mongo, Express, React and Node and currently supports 26 users.

### CHIKA'S CIPHER: In Progress, [Github](#)

- Built a Django app that allows users to encrypt messages, play a word decipher game and get ranked on a leaderboard based on their highscores from the game.
- Supports User CRUD and Authentications.
- Built with Django, PostgreSQL, Bootstrap, HTML5

### MS-365 AUTOMATOR

Source Code: [Github](#)

- Coded a collection of Python Scripts to automate common tasks in Microsoft Office 365 suite such as automating generating a PowerPoint Presentation from a text file.
- Tasks supported are: automated PowerPoint Presentation, automated APA style formatting for Word, automated mail generation with Outlook, automated Excel file processing
- Only supports Windows Operating System

### DJANGO STRIPE-APP [Github](#)

- Built a Django app that integrates Stripe Payments into a website.

## Experience

---

### WHATSBUSY

*Full Stack Engineering Intern*

Remote, US

04/2020- Present

- Refactored Code by removing redundant code related to obsolete models.
- Fixed CRUD bug where deleted users could still login.
- Worked with Django, Bootstrap, and PostgreSQL

### MINERVA SCHOOLS AT KGI

*CS50/CS51 Teaching Assistant*

09/2019- 03/2020

- Taught college students programming and data analysis with Python
- Implemented UnitTests to automate grading student code submissions.

## Leadership and Accomplishments

---

- Member of Microsoft Council for Digital Good in Africa and the Middle East 11/2018 - 12/2019
- Best Science Olympiad Student in Nigeria 05/2015
- Top 2% (Peak Elo Rating 2157) of Rapid Chess Players on Lichess.org [Profile](#) Present
- 5 time Finalist and Gold Medalist in National Biology and Physics Olympiads 04/2014-07/2018

## Skills and Interests

---

- Technical Skills: Python (Proficient), JavaScript(Proficient), Django, React, Express, Node, HTML5,CSS, Bootstrap
- Interests: Computational Biology, Software Engineering, Chess