

NANA AGYEMANG GYAMFI

FULLSTACK DEVELOPER (MOBILE & WEB APP)

📞 CONTACT ME

- 📞 +233 542353326
- 🌐 https://agyemangportfolio.vercel.app
- 📍 Santasi-Ampatia, Kumasi, Ghana
- 👤 linkedin.com/in/gyamfi-nana-agyemang-a79179294

🎓 EDUCATION

- KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY**
BSC COMPUTER SCIENCE
2022- CURRENTLY ENROLLED
- OPOKU WARE SCHOOL**
SENIOR HIGH SCHOOL - GENERAL SCIENCE
2019-2022

⚙️ CERTIFICATION

- REACT NATIVE - META**
- INTERNATIONAL PROCESS OPTIMIZATION CHALLENGE - KNUST**
- PROGRAM WITH JAVASCRIPT - META**
- FASTEAST TYPIST - CODEFEST**
- INTRODUCTION TO DATABASES - META**
- INTRODUCTION TO FRONT-END DEVELOPMENT - META**
- CODEQUEST MOBILE APPLICATION PARTICIPANT - KNUST**

人脉 REFERENCES

- DR. KWABENA-OWUSU AGYEMAN**
SENIOR LECTURER - COMPUTER SCIENCE - KNUST
Tel: +233 24 472 7596
Email: kwabenaoa@knust.edu.gh
- REV. DR. KWAME O. PEASAH**
SENIOR LECTURER - COMPUTER SCIENCE - KNUST
Tel: +233 244263434
Email: kopeasah.cos@knust.edu.gh

👤 ABOUT ME

Passionate Web and Mobile App Developer with expertise in JavaScript, React Native, and React.js. Proven experience in fullstack development and project management, including a successful hostel booking application - HOSTELHUBB, project manager at Corpland Technologies, LinkedIn clone project at Bizlinken. Certified by Meta in React Native and JavaScript, with a strong background in Firebase, node.js, backend services and front-end libraries.

👥 PROJECTS

HOSTELHUBB

is a digital platform that simplifies hostel booking with detailed hostel info, secure payments, and an interactive map. Available on the App Store and Play Store, it helps both local and foreign students secure accommodation, even before arriving at college. We aim to expand to universities across Ghana and Africa.

CORPLAND TECHNOLOGIES

Corpland Technologies develops innovative mobile apps to solve real-world problems. Our eCommerce platform is available on the App Store and Play Store, with more exciting projects like Corpl and Mobile, Construct, and Cubicles on the way, designed to enhance productivity and user experiences across industries.

KNUST ATTENDANCE APP

is designed specifically for KNUST students to help track their lecture attendance. It features geolocation linked to lecturer-generated codes, ensuring students can only mark attendance when within the designated range, encouraging consistent class attendance. Currently used by the Computer Science Department, we aim to expand it to other departments and KNUST as a whole.

💡 SKILLS

- | | | | |
|------------------------|--------------------|------------------------|---------------------|
| 1. REACT NATIVE | 5. EXPRESS | 9. HTML 5 | 13. VITE |
| 2. REACT JS | 6. NODE.JS | 10. JAVASCRIPT | 14. GIT |
| 3. EXPO | 7. TAILWIND | 11. BOOTSTRAP | 15. VITE |
| 4. FIREBASE | 8. CSS 3 | 12. MATERIAL UI | 16. REST API |

📋 LEADERSHIP EXPERIENCE

- SCISA SENATE MARSHALL** 2023-2024
KNUST / COLLEGE OF SCIENCE
- CSS MENTORSHIP COMMITTEE MEMBER** 2023-2024
KNUST/ COMPUTER SCIENCE SOCIETY
- CSS COURSE REPRESENTATIVE** 2022-2024
KNUST/ COMPUTER SCIENCE SOCIETY
- LEAD DEVELOPER/CEO - HOSTELHUBB** 2024-DATE
LEAD SOFTWARE DEVELOPER AND CO-FOUNDER
- PROJECT LEAD - CORPLAND** 2024
CORPLAND PROJECT LEAD - INDUSTRY