

denocheboy@gmail.com

+2540102699302

<https://www.linkedin.com/in/denis-abonda>

<https://twitter.com/DenisDev6?t=u18F3RAEFARJKYRAUyMhXw&s=09>

DENIS ABONDA

SUMMARY Highly skilled and passionate software development professional with 1 year of hands on personal projects and freelancing scalable and highly secured web applications using Node and React to achieve the full stack responsibilities. Am looking forward to join forces with the Tana Start up technologies to grow my skillsets while contributing to the outcomes of making people “richer, smatter, and happy.”

-
- SKILLS & TOOLS**
- **Front-End:** Javascript, React, HTML5, CSS3, MaterialUi, Bootstrap,
 - **Back-End:** Nodejs, Expressjs, MongoDB, Postgres, REST Apis
 - **Database:** MongoDB, Postgres
 - **Tools & methods:** Git, Github, Heruko, responsive development, Chrome dev tools, TDD, Debugging, Gitflow
 - **Professional:** Remote Pair Programming, Teamwork, Mentoring
 - **Packages:** jsonwebtoken, bcryptjs, mongoose, express

**PROFESSIONAL
EXPERIENCE**

FREELANCER, SELF EMPLOYEMENT

September 2022 - Current

- Responsible in building full **MERN** stack web applications that meets customers' requirements from scratch keeping in mind scalability and tolerance to bugs
 - Established close work relationship with clients and team to ensure they are encouraged in every level of development for better software and deadline solutions
 - Developed well-functioning databases and applications, built components that are reusable across the system, and ensured system security using jsonwebtoken
 - Test software to ensure efficiency
 - Address and improve any technical issues
-

HIGHLIGHTED PERSONAL PROJECTS, SELF EMPLOYMENT

November 2021 - August 2022

Full stack room booking application

A personal project where users can reserve, book, update and view hotels ranked from the cheapest to the most expensive in town, highly secured with jwt authentication, integrated with a nice admin dashboard and stripe payment method

Full stack messaging app

A personal project that imitates the behavior of a messenger that provides real time notifications between clients. Its build using MERN stack where i used the event driven web sockets to achieve real time end to end communication, software best practices and improved component reusability for scalable and efficient application

EDUCATION

CO-OPERATIVE UNIVERSITY OF KENYA—KAREN —BACHELORS IN STATISTICS AND INFORMATION TECHNOLOGY

- participated in the school tech community to organize tech events
 - worked closely with the fellow members to achieve a common goal and desired output
 - Pushed for continuous mentors talk with experienced developers around the world for motivation and focus
-