

# Abdulbasit Abdulbasit Olanrewaju

## Web Development | Data Science

### Education

- Veterinary Medicine Undergraduate
- Federal University Of Agriculture Abeokuta. Ogun state, Nigeria.

### Skills

- Web development
- Data science
- Time management
- Problem solving

### Contacts

- +2348165607828
- Oyo state, Nigeria
- [abdulbasitabdulakeem234@gmail.com](mailto:abdulbasitabdulakeem234@gmail.com)
- [www.linkedin.com/in/abdulbasit-abdulahakeem-013a42213](https://www.linkedin.com/in/abdulbasit-abdulahakeem-013a42213)

### Professional Experience

- I am a software developer with 3+ years of experience working on both client and personal projects.
- I acquired my skills from various learning platforms which include Udemy, Datacamp, Freecodecamp, geekforgeeks, programming books and documentations.
- I have experience using various platforms which include GitHub, Supabase, Amazon web service, and deployment platforms e.g Onrender, Vercel, and Netlify.
- Core specialization: Python | JavaScript | Typescript | PostgreSQL | MongoDB

### Technical Proficiency

- Back-end development: Django | Expressjs | MongoDB | Postgresql
- Front-end development: Reactjs | Nextjs
- Exploratory data analysis: Numpy | Pandas | SQL
- Data visualization: Matplotlib | Seaborn
- Codebase management: Git | Github

### Projects

- Name: Breakpoint
  - Description: This is a full-stack web app designed and developed to assist and facilitate group projects through efficient group discussion facilities in order to achieve project aims and objectives.
  - Features: Real-time | Group oriented design
  - Stack: Django | Nextjs | PostgreSQL
  - Url: <https://breakpoint-vert.vercel.app/>
- Name: Crime analysis data of Los Angeles
  - Description: This is an exploratory data analysis project on crime dataset of LA. Three important information was derived from the data; hour with the highest frequency of crimes, area with the highest frequency of night crimes, and grouping crime victims into age groups and getting the number of crimes for each age group.
  - Url: <https://www.datacamp.com/datalab/w/aab728fc-df6d-4486-963c-748b264b470e/edit>