

Bilal Mubarak Idris

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Email: bilalmubarakidris@gmail.com

Phone: +2348139365956, +1943824570

Education:

- **Bachelor of Computer Application (BCA).**
Gandhi Institute of Technology and Management
Visakhapatnam, Campus, India.
(Deem to be University)

Expected Graduation Date- 2023

Experiences:

Sahabi Computer Institute

Kaduna, Nigeria

- Web Developer
○ Teach student how to design web site and added functionality to it using various technologies and frameworks.

2018-2021

Youth Indian E-school

VSS Nagar, India

- React Developer Intern
○ Re-designed the user interface of their inferior web site.
○ Added more functionality to the website like separating login direction between teachers and student, assignment part, calendar and many more.

3 Months

Skills:

- **Programming Languages:** C, C++, Java, R, Python, JavaScript, Typescript.
- **Technologies:** React, Express.js, REST API, Node.js MongoDB, MySQL, PostgreSQL.
- **Others:** Git, GitHub, Tailwind CSS, Bootstrap, Tachyons CSS, Material UI.
- **IT Constructor:** Data Structure and Algorithms, Concept of OOP, Unix Programing, Software Design.

Projects:

- **PicSome:** [GitHub](#) | [Live](#)

Is an e-commerce gallery website that allows visitors to select and add their favorite pictures to their cards. I stored the data in the local Memory of the Browser and created it using React with Unsplash API.

- **React Movie Search App:** [GitHub](#) | [Live](#)

It is a simple application named Movies App, built with Ract.js using TMDB API that will help people to search for the latest movie

- **Scenic Forest:** [GitHub](#) | [Live](#)

This is a Scenic Beauties Vacation Forest Web site that helps strangers to experience the beauty of the forest for travelers built with HTML, CSS, and JavaScript.

Extra Curriculums:

- Helping people in various communities to fix their bugs or to start writing hello world.
- Reading books, traveling, and solving Algorithms Problems.
- Attending workshops, seminars, and some related coding environments.