

# Bilal Mubarak Idris

+2348139365956

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

**Frontend Developer**

[bilalmubarakidris@gmail.com](mailto:bilalmubarakidris@gmail.com)

I'm a motivated software developer whose follow development best practices and clean code principles in order to deliver scalable applications. I genuinely love to learn and I'm currently looking for the right opportunity to work in an environment that will help me progress towards a full-stack role.

## Education:

---

- **Bachelor of Computer Application (BCA).** Date of Graduation - 2023  
Gandhi Institute of Technology and Management  
Visakhapatnam, Campus, India.  
(Deem to be University)

## Certifications:

---

- **The Frontend Developer Career path,** Scrimba 2020
- **The React Bootcamp,** Scrimba 2020
- **The Responsive Web Design Bootcamp,** Scrimba 2021
- **The UI design Bootcamp,** Scrimba 2021

## Skills:

---

- **Languages:** C++, Python, JavaScript, HTML5, CSS.
- **Technologies:** React, Redux, API, Node.js Mongo DB.
- Others: Git, GitHub, Tailwind CSS, Bootstrap, Tachyons CSS.
- **IT Constructor:** Data Structure and Algorithms, Concept of OOP and Unix Programing

## Projects:

---

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

It is an ecommance picture gallery even though is a Frontend application I added some functionall ity that helps user to add his favourate fix on his card in simple way, built with React.js and React-Router using 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 yo u to find your favoritelatest movies, and some information about it like date of releasing and so on

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

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

## Extra Curriculum:

---

- Helping peoples in various community to fix their bugs or to start writing hello world.
- Reading books, travelling and solving Algorithms Problems.
- Attending workshops, Seminar and some related coding environment.