

# Matthew Yates

434-851-6529 ● [Mat.c.yates@gmail.com](mailto:Mat.c.yates@gmail.com)

Web Developer

Portfolio: <https://mattcyates.com/>

Github: <https://github.com/M-C-Yates>

## Summary

---

Self-motivated web developer able to build full stack apps from the ground up, looking to transition from computer repair.

## Skills

---

- |                    |                        |
|--------------------|------------------------|
| ● HTML + CSS(Sass) | ● Gatsby               |
| ● Javascript(Node) | ● React                |
| ● SQL(PostgreSQL)  | ● Testing(Jest, Mocha) |
| ● Typescript       | ● Git                  |
| ● NoSQL(MongoDB)   | ● Webpack              |
| ● GraphQL          | ● Docker               |

## Personal Projects

---

### WallWander

A WALLPAPER SHARING APP INSPIRED BY [HTTPS://WALLHAVEN.CC/](https://wallhaven.cc/).

ALLOWS USERS TO EASILY VIEW & UPLOAD WALLPAPERS SOURCED FROM A NODE REST API WRITTEN IN TYPESCRIPT.

UTILIZES: REACT, REDUX, AND A NODE, EXPRESS, TYPESCRIPT, DOCKER, POSTGRESQL.

PAGESPEED INSIGHTS SCORE: 99 MOBILE 100 DESKTOP

FRONT END: [HTTPS://GITHUB.COM/M-C-YATES/WALLWANDER-FRONTEND](https://github.com/M-C-Yates/WallWander-Frontend)

BACK END: [HTTPS://GITHUB.COM/M-C-YATES/WALLWANDER-BACKEND](https://github.com/M-C-Yates/WallWander-Backend)

LIVE SITE: [HTTPS://WALLWANDER.NET](https://wallwander.net)

### BNB

ALLOWS USERS TO RENT OUT LOCATIONS AS HOSTS TO OTHER GUESTS.

BUILT WITH REACT, APOLLO CLIENT, GRAPHQL, POSTGRESQL, PRISMA AND TYPESCRIPT.

FRONT END: [HTTPS://GITHUB.COM/M-C-YATES/BNB-FRONTEND](https://github.com/M-C-Yates/BNB-Frontend)

BACK END: [HTTPS://GITHUB.COM/M-C-YATES/BNB-BACKEND](https://github.com/M-C-Yates/BNB-Backend)

## Employment

---

### COMPUTER TECHNICIAN

2017-PRESENT

SELF-EMPLOYED

- PROVIDED COMPUTER & MOBILE DEVICE REPAIR FOR PRIVATE CUSTOMERS.
- DISASSEMBLED UNITS TO DIAGNOSE ISSUES AND REPAIR EQUIPMENT FOR CUSTOMERS.
- REASSEMBLED, ADJUSTED AND CLEANED EQUIPMENT AS NEEDED TO PROVIDE A FINISHED PRODUCT.
- RECORDED MAINTENANCE AND REPAIR WORK PERFORMED ON UNITS.