



# Alexander Augusto S. Fernandes

Computer Engineering Student

## Personal Information

### My website

[alexanderaugusto.com](http://alexanderaugusto.com)

### Phone

(35) 98452-9203

### E-mail

[alexaasf\\_10@hotmail.com](mailto:alexaasf_10@hotmail.com)

### Linkedin

[linkedin.com/in/alexanderaugusto](https://linkedin.com/in/alexanderaugusto)

## Skills

### JavaScript

Excellent

### Git

Excellent

### Relational Database

Excellent

### N-Relational Database

Very good

### DevOps

Good

### Java

Good

### C/C++

Intermediate

### Python

Intermediate

### Containers

Basic

## Languages

### English

Good

Computer Engineering student with 2 years of experience in software development and digital skills. I have extensive knowledge in Node JS, React JS, React Native, Electron, Relational and Non-Relational Database, Amazon Web Services, Java, Python and IBM Cloud for Data Science and Artificial Intelligence applications.

## Experience

2020-01 - Present

### CTO and Full Stack Developer

*Aurem Startup, MG*

- API RESTFUL - Node JS + Express
- Socket.IO
- MySQL, Postgres e MongoDB
- React JS e Next JS
- Electron
- AWS
- Docker
- Git
- Agile Methodologies and Unit Tests

2019-05 - 2019-12

### Web developer - Front-End

*Fiscoserv Startup, MG*

- React JS
- Dashboards
- Git
- Agile Methodologies

## Education

2017-01 - 2021-12

### Computer Engineering

*National Telecommunications Institute INATEL, MG*

## Certifications

2020-12

Intensive English Course. Taught by USK Callan English Institute LTDA

2020-08

Behind The Code Marathon - Taught by IBM

2020-07

Call For Code Hackathon - Taught by IBM

2019-01

SolidWorks fundamentals. Taught by Inatel Maker

2019-01

Developing Mobile Applications with Android Studio. Taught by Fundação Bradesco Escola Virtual

2018-12

Fundamentals of Mobile Applications. Taught by Fundação Bradesco Escola Virtual

2018-12

Microsoft Excel 2013. Taught by Fundação Bradesco Escola Virtual

2018-07

Java course. Taught by Crea-Minas Júnior Núcleo Santa Rita do Sapucaí

## Interests

Artificial Intelligence

Machine Learning

Data Science