



## PROFILE

Software Engineer specializing and building skills in SQL and PL/SQL, JavaScript, and Frontend development with React.js framework. Backend development using Mongo DB and Node.js. Database designing and development using SQL scripting. Project Management, SCRUM and Agile Methodology implementation using Atlassian Software.

## CONTACT

PHONE:  
**0814818769**

EMAIL:  
[sibalatanics@outlook.com](mailto:sibalatanics@outlook.com)

## LINKEDIN

<https://www.linkedin.com/in/carlos-sibalatani-106963160/>

## HOBBIES

Programming  
Basketball  
Building computers  
Tech research  
Working out

# SIBALATANI CARLOS SISAMU

Computer Scientist (Software Engineer)

## EDUCATION

**React Nano Degree, Udacity (Certificate) 2021**  
**Complete Node.js Developer Course (Certificate) 2021**  
**The Complete React Developer Course (Certificate) 2021**

**Bachelor of Computer Science in Software Development**  
**Namibia's University of Science and Technology**  
**2016 – 2019**

Degree Obtained with a 3.3 GPA, Best performing 1<sup>st</sup> year student in 2016 and the best performing student in 3<sup>rd</sup> year 2018

**Caprivi Senior Secondary School (High school)**  
**2009-2013**

## WORK EXPERIENCE (4 YEARS)

**Ministry of Health and Social Services – Junior Data Analyst/Software Engineer**

As a junior data analyst and software developer at MOHSS, I provide support and development on the different health systems provided by the ministry. I work with the following technologies: OpenMRS, Java and JavaScript, MySQL Databases, Node.JS with Express as well server admin using Linux systems. In addition to this, I work on hosting the ministry's systems using Ubuntu with Nginx and Apache web servers

**Silnam IT Solutions – Associate Software Engineer**  
**02/2020 – 01/2021**

**Silnam IT Solutions – Trainee Software Engineer**  
**03/2019 – 02/2020**

**Silnam IT Solutions – Software Engineering Intern**  
**10/2018 – 03/2019**

**Elev8 Consulting – Software Developer Intern**  
**07/2018 – 10/2018**

## SKILLS

Database design	85%
Linux commands	90%
Docker	60%
SQL	90%
React.js	97%
Node.js	90%
Javascript	95%