

Joel Caleb Nataren Moran

East Lansing, Michigan • [linkedin.com/in/joel-nataren](https://www.linkedin.com/in/joel-nataren) • natarenm@msu.edu • 517 – 505 – 9454

OBJECTIVE:

My objectives are to obtain an internship position in the field of computer science engineering in web development, data science, mobile development, or related areas; to develop meaningful professional and personal connections; and to grow professionally, physically, and personally.

EDUCATION:

Michigan State University – East Lansing, Michigan
Bachelor of Science in Computer Science Engineering

Expected Grad: December 2024
Standing GPA: 4.0/4.0

SOFT SKILLS

- Spanish (Fluent)
- Public Speaking
- Presentation skills

AWARDS

- **Top 5 in class**, Youth program in the ICT's, Francisco Gavidia University – July 2019
- Dean's list at Michigan State University with a 4.0/ 4.0 – Spring 2021
- Obtained the International Spartan Grant at Michigan State University – Spring 2020

ACTIVITIES

Relevant Coursework: Calculus 1, Intro to Engineering design, Python(currently learning).

Technical Skills: Microsoft Word, Microsoft Excel, Microsoft Powerpoint, JavaScript, HTML, CSS, SASS, PHP, Github, git, Visual Studio Code, Bootstrap

EXPERIENCE

Residential and Hospitality Services, General Kitchen Assistant, East Lansing, MI, US February 2021 – May 2021

- Served as a general kitchen assistant in one of the cafeterias of Michigan State University
- Clean, help and bring excellent customer service to people in the cafeteria and coworkers

Global Health Outreach, English-Spanish Translator, San Salvador El Salvador

March 2019 – Abril 2019

- Volunteered and collaborated as a translator between doctors and patients in poor areas.
- Created a friendly environment where patient & doctors could understand each other and help the patient as much as possible.
- Was an efficient translator capable of helping many people in El Salvador.

OTHER INVOLVEMENT

KINGDOM'S LIFE CHURCH, Pianist, Lansing MI/US

March 2019 – Present

- Played piano and orchestrated music for Church Events

PROJECTS:

Professional class of React – Plazti Conf

- Made a web application to gain experience that was meant to be a place where people could buy tickets and see information about the conference. The app was made for frontend purposes and did not include a data base.

Arduino – Car project

- Made a car that had a robotic arm with ARDUINO in the Talented Youth Program of the Francisco Gavidia University at El Salvador.