

# Jemuel Cabalida

cabalidajem@gmail.com ❖ 0966 579 2845 ❖ General Santos City

LinkedIn: <https://www.linkedin.com/in/jemc11/> ❖ GitHub: <https://github.com/11jem>

---

## SKILLS

---

Node.js ❖ Express ❖ MongoDB ❖ JavaScript  
HTML ❖ CSS

## PROJECTS

---

**Natours** — Created a fullstack tour web app with Node.js, Express, MongoDB, and Mongoose. The Natours website is rendered server-side and the data is pulled from a REST API of the same name. The application takes a model-view-controller structure with the schemas on the models, the route handlers on the controllers, and the Pug templates on the views. Hosted on Heroku. (<https://bit.ly/3GLfJeB>)

**Express-TS-API** — Refactored a REST API to include additional endpoints and implemented error handling. Built with Typescript, Express, and MongoDB. Has users, products, and sessions resources. (<https://bit.ly/3sAIWUs>)

**Randompass** — Created a simple command-line app that generates random passwords. Built with Node.js. Automatically copies password to clipboard, features options to remove numbers and symbols, specify password length, and save passwords to a txt file. (<https://bit.ly/3GSVXht>)

**Portfolio Website** — Designed a simple website that contains projects and links, as well as additional information and contact section. Written in HTML, CSS, and JavaScript. Hosted on GitHub pages. (<https://bit.ly/3uRWs9d>)

## EDUCATION

---

**Xavier University – Ateneo de Cagayan**

*BS Electronics Engineering*

*Full scholar – Henry Howard Scholarship*

**Jun 2015 – Jun 2021**

*Cagayan de Oro*

## EXPERIENCE

---

**Student Assistant**

*Xavier University Library*

- Helped oversee the daily library operations at the engineering library.

**Jun 2019 – Mar 2020**

*Cagayan de Oro*

**Intern**

*Xavier University ECE Department*

- Performed simulations and optimized designs for analog and digital ICs.

**Jul 2020 – Nov 2020**

*Cagayan de Oro*

## MISCELLANEOUS

---

- Working knowledge of development setup using Windows Subsystem for Linux
- Experience with VSCode, Git, and GitHub