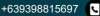
CYRIL DOMINIC C. CABO

SOFTWARE ENGINEER

Brgy. 62 - B, Tacloban City, 6500, Region VIII, Philippines

















KEY SKILLS

Frontend

JavaScript, HTML5, CSS3, React, Redux, ApolloClient, NextJS, Bootstrap, Material, SocketIO, Adobe XD, Adobe Photoshop, Ant Design

Backend

NodeJS, ExpressJS, NextJS, SocketIO, GraphQL

Database

MongoDB, Firebase Firestore, PostgreSQL

Docker, Git, Nginx, SSL, AWS, Heroku, DigitalOcean

EXPERIENCE



APPWRK IT Solutions Pvt. Ltd.

Software Engineer (Jan. 2021 - PRESENT)

Worked as a Full-stack Developer specializing in MongoDB, Express.js, React.js and Node.js tech stack.

- Data Visualization Company trusted by over 800,000 developers
 - Worked as a backend engineer (Node.is & Java): successfully implemented HTML to PDF dashboard conversions in Java and Node.js clients; created the app launcher for Mac and Ubuntu.
- Top Logistics Tech Start-up in Indonesia
 - Worked as a frontend engineer (React.is); played an important role in creating and improving the userinterface of one of their products; helped in successfully tranfsorming an almost blank webpage into a production-ready application.

Alpha Development

Software Engineer (Aug. 2019 - Jan. 2021)

Worked with a number of clients to create fully custom-made websites with different purposes.

- Developed an Online Learning Packet Management System that is being used to manage the modular learning of 10000+ students.
- Made an online library for a school that garnered 2000 users in a week.
- Created a portfolio website for an artist that boosted his sales by 20%.

FEATURED PROJECTS



Artist's Portfolio

http://www.cocabo.art https://github.com/cyrilcabo/darkportfolio



A web portfolio for an artist to showcase his works. Built with NextJS, ReactJS, ReduxJS, Material-UI, ExpressJS, HTML5, and CSS3.

EDUCATION



B.S. in Computer Science

University of the Philippines

PROFILE



An adept web developer specializing in the MongoDB, ExpressJS, ReactJS and NodeJS stack. Proficient in building full-stack applications; is efficient in working with either the frontend or the backend.