

# Mochammad Ramadhany

Diamond Andara Residence no.B8, Cinere, Depok | ramadhanymochammad@gmail.com | 085920602360 | [www.linkedin.com/in/mochammad-ramadhany-0aa985201](https://www.linkedin.com/in/mochammad-ramadhany-0aa985201)

## SUMMARY

I am a second year student in Institut Teknologi Bandung, majoring in Information System and Technology. I have a huge interest in Web Development especially in the frontend aspect of it. I am very eager to learn new things that peek my interest, willing to work as a team, and work well under-pressure.

## EXPERIENCES

### Ganesha Strategic Group

Front-end Developer

(July 2022 - Present)

Develop a web-based dashboard system using React JS, Next JS, and Chakra UI

### Codemey

Financial and Accounting Intern

(August 2021 - November 2021)

Codemey is a book by ITB's Association of Informatics Students mainly created to help the First-Year student of Bandung Institute of Technology (ITB) with a subject called Introduction to Computation. Responsible for help managing sales of around 1500 books.

### Ganesha Prize

Web Development Staff

(October 2021 - November 2021)

Ganesha Prize is an event specially created to award student of Institut Teknologi Bandung that has outstanding achievement/s during a certain year.

Responsible for developing the navigation bar and the footer of the Ganesha Prize website.

## EDUCATION

### Institut Teknologi Bandung

Bachelors Information System and Technology

(September 2020 - July 2022)

GPA : 3.14

Relevant courses : Programming Essentials in Python by OpenEDG, Belajar Membuat Front-End Web untuk Pemula by Dicoding Indonesia

## PROJECTS

### Network Monitoring System for Energy Management Laboratory of Bandung Institute of Technology

(June 2022 - June 2022)

A web-based monitoring system that display the current status of Energy Management Laboratory's component. This website display connection between components, component's latency, and component's status (online or offline). The data is fetch from an internal database using PHP and Javascript and the website's frontend is styled using HTML and CSS

### Ruangku

[ruangku.netlify.app](https://ruangku.netlify.app)

(December 2021 - January 2022)

A Web-based Interactive Shapes Volume Calculator build using HTML,CSS, JS and THREE.JS library

---

## SKILLS

React JS (Beginner), HTML (Skilled), CSS (Skilled), Javascript (Intermediate), Figma (Beginner).