



# Eric Davinsen

+6285378669458 | edavinsen@gmail.com

---

## About Me

---

I am a motivated and ambitious individual with a strong foundation in the field of informatics. My passion for technology drives me to explore various areas, including software development, data management, system design, and emerging technologies. I possess skills in web development and database management, while also having an interest in areas such as networking and information systems. With a detail-oriented mindset and eagerness to continuously learn, I strive to deliver innovative, efficient, and scalable solutions to complex challenges in the ever-evolving world of technology.

---

## Education

---

**2016 - 2019 | SMA Xaverius Lubuklinggau | IPA**

**2020 - 2024 | Universitas Atma Jaya Yogyakarta | Informatics**

**Bachelors : Bachelors of Informatics**

**GPA : 3.77 / 4.00**

---

## Experiences

---

### **2022 - 2023 | Application and Database Study Group (KSAD)**

Participating in study group to understand programming concept, applications, and databases.

### **2023 | Dicoding Indonesia**

Successfully completed the capstone project by creating a full-stack website, demonstrating practical skills in web development.

Accomplished soft skill tasks such as presentation skills, communication abilities, and personal branding.

### **2024 | Badan Penanggulangan Bencana Daerah DIY (BPBD DIY)**

Successfully developed a web application to assist PUSDALOPS-PB staff in managing official letters and employees data.

## Projects

---

### **My Portofolio Website - <https://edportofolio.vercel.app/>**

My Portfolio Website is a personal web platform created to showcase my projects, skills, and experience in web development. It highlights selected works, technical expertise, and design approach, providing a clear overview of my capabilities and professional background.

- Developed a comprehensive website for My Portofolio website using React.Js and Tailwind CSS.

### **SIDAPUS - <https://github.com/EricDavinsen/persuratan>**

SIDAPUS is a web-based system designed to assist administrators in managing and storing official correspondence and employee data in a centralized platform.

- Developed a comprehensive website for administrators using HTML, CSS, Javascript, PHP, Laravel, and Bootstrap.

### **JelajahJogja - <https://jejalahjogjakarta.netlify.app/>**

JelajahJogja is a website designed to help tourists choose attractions in Yogyakarta. It includes a tracking feature that can detect the nearest attractions during their trip.

- Developed a comprehensive website for tourists using HTML, CSS, Node.Js, and Express.Js.

## Skills

---

**Computers :** HTML, CSS, Bootstrap, PHP, Laravel, GitHub, MySQL, Excel, Word, Powerpoint, Canva, Figma.

**Languages :** Bahasa Indonesia (Native), English (Intermediate).