

Contact

work.inupurnomo@gmail.com +62 85155343147

Jl. Raya Bojongsoang, Bojongsoang, Bandung, Indonesia



Education

- Telkom University | Bandung Bachelor's Degree | 2016-2023
 - Conducted an Undergraduate Thesis on Monitoring System Design to Prevent Overheat on a Motorcycle Engines
 • GPA 3.15/4.00

 - 470 points of English Profiency Test on Telkom University
 - Telkom Schools | Purwokerto Computer and Network Engineering Completed in 2016

Skills Summary

- Good at Microsoft Office
- Good at Teamwork
- Good at Problem Solving
- Good at Communication
- Target Oriented Person

Organization History

- Telkom University Try Out Committee by IWAKMAS (2016)
- Senior Committee of Decoration at IWAKMAS (2017-2018)
- IWAKMAS Member at Telkom University (2016-2020)

Ilham Ibnu Purnomo

Bachelor of Computer Science

Profile

Born in Kebumen - Central Java, February 16th, 1998. A passionate and fast learner person to learn new things. I am Software Developer with rich experience in website building and customization, also great communication skills.

Work Experience

O 2019 - 2020

Telemetri BWS Maluku

Software Developer

- Create a website for Telemetri BWS Maluku
- Create admin page and landing page
- Using Codelgniter, MySQL, and Bootstrap
- 2019

Localhosts Social Community Cianjur

Web Developer

- Developing Localhosts Cianjur admin dashboard
- Create and develop landing page for users
- 2019

Baramij Integrasi Teknologi

Software Engineer

- Internship as a software engineer
- Developing GENRUS Nusantara Boarding School admin dashboard for

Tools & Platform

Git, Github, Netlify, Vercel, WordPress, Firebase

• Using Laravel, Codelgniter, MySQL, and Bootstrap

Programming Skills

Programming Language

JavaScript, TypeScript, PHP, HTML,

Libraries & Frameworks

React, Next.js, Vue.js, Tailwinds, Codelgniter, Laravel

Interests

Guitars, Sci-Fi Movie, Riding a Motorcycle



Certificates

Cisco Certified Network Associate (CCNA)

Routing and Switching

SOLOLEARN

on C, C++, PHP, HTML, CSS, Go, Python, Java, and JavaScript