

DEDI MURPHY

Kec Rumpin Kab Bogor | +6285694807231 | dedimurphy05@gmail.com | [Dedi Murphy](#) | [LinkedIn](#)

SUMMARY

IT student at Bina Sarana Informatika University (8th semester) with a strong interest in programming and software development. Solid foundation in computer science, quick to learn, and skilled in problem-solving. Adaptable, communicative, and a reliable team player.

EXPERIENCE

PT INTI ANUGERAH TEKNOLOGI INDONESIA

October 2024 – Mai 2025

Programmer - Internship

- Developed and maintained ERP application features using C# and ASP.NET Framework.
- Designed and optimized MySQL database, including stored procedures, triggers, and indexing.
- Analyzed business requirements and translated them into MVC-based system designs.
- Utilized Jenkins for automating the build and deployment process.
- Collaborated with the team in unit testing and debugging using Visual Studio.
- Conduct Quality Control (QC) testing to ensure system reliability and performance.
- Create comprehensive user manuals and documentation for system users

BANGKIT ACADEMY LEAD BY GOOGLE, TOKOPEDIA, GOJEK, & TRAVELOKA

Augustus 2023 –

Januari 2024

Mobile Development learning path

- Top 50 out of 639 Product-based Capstone Projects.
- Completed the Dicoding Android learning path, starting from Kotlin fundamentals to advanced topics like clean architecture and API integration. Applied these skills in project submissions.
- Guided by experienced professional mentors and English training
- Mastering the Kotlin and Android Studio programming languages
- Development of soft skills for career preparation such as problem solving, communication, and critical thinking etc
- Collaborating with a team consisting of several people from various learning paths such as Machine learning, Cloud Computing, and Mobile Development in developing a Capstone project with the SoulSupport application team theme about mental health.

TRAINING AND CERTIFICATION

CISCO NETWORKING ACADEMY

Nov 2022 – December 2022

PCAP: Programming essentials in python- Online courses

- Know universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions.
- Can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language
- Can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems

EDUCATION

SKILL

Language: C#, Kotlin, Golang, JavaScript, SQL, HTML , and CSS

Framework/Library: ReactJs, Tailwind, Laravel, Node Js and .NET

Soft Skills : Problem Solving, Communication and Critical Thinking

LINKS

Github: [DediMurphy](#)

Portfolio: [MyPortofolio](#)