



UTS (Ulangan Tengah Semester)

Nama : Ahmad Beni Rusli
Kelas : 1 SI A
NIM : 245720003
Mata Kuliah : Bahasa Inggris

1. Please attach (Photo) your Kartu UTS for number 1



2. Please make your best CV that relate your study program!



AHMAD BENI RUSLI

A highly motivated and creative first-semester student at STMIK Komputama Majenang, majoring in the System Information Study Program. With a solid background in web programming, I specialize in modern web technologies, including Next.js and Tailwind CSS, to build responsive, efficient, and user-friendly web applications. Originating from Tinggarjaya Village in Sidareja, Cilacap, I bring a dedication to continuous improvement and an eagerness to develop new skills in both front-end and back-end development.

Driven by a passion for coding and digital design, I merge technical precision with artistic flair to create visually engaging websites. My hobbies of drawing and coding allow me to bring creative, innovative perspectives to my projects. I am enthusiastic about leveraging my foundational knowledge to contribute meaningfully in collaborative environments, aiming to develop solutions that effectively address user needs and business objectives.

CONTACTS



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RT 03, RW 05, Nusadadi,
Tinggarjaya, Sidareja,
Cilacap 53261

EDUCATIONS

Darul Ulum Vocational High School

2020 – 2023

Major : Pharmacy

STMIK Komputama

2024 – NOW

Study Program : System
Information

EXPERIENCE

Field Practice (Internship) at Wringinharjo Pharmacy

20 December 2021 - 23 March 2022

- Administration
- Management of pharmaceutical preparations and health supplies
- Drug information services to patients

SKILLS

- Web Programing (Next js & Tailwind css)
- Problem solving in the world of programming
- Data Analyst
- Prompt Engineering
- SEO

3. Based on your CV (Number 2 please create your best professional introduction!

Answer :

I am Ahmad Beni Rusli, a dedicated first-semester student in the System Information Study Program at STMIK Komputama Majenang, with a focus on web development and technology innovation. Born and raised in Cilacap (July 23, 2005), specifically from RT 03, RW 05, Dusun Nusadadi, Desa Tinggarjaya, Kecamatan Sidareja, I bring strong local values and a hardworking mindset to my academic and professional pursuits.

With a keen interest in both coding and drawing, I integrate technical expertise with creativity to develop engaging, responsive, and visually appealing web applications. My skills include proficiency in Next.js and Tailwind CSS, two powerful tools I use to craft modern, functional websites that prioritize both performance and user experience. I am passionate about enhancing my abilities in web programming and aim to stay updated with the latest advancements in web technology.

As I build my knowledge base at STMIK Komputama, I am committed to leveraging my foundational skills in web development and design to produce innovative solutions. I aspire to further hone my technical skills, contribute effectively to team projects, and grow as a well-rounded web developer with an eye for detail and a drive for excellence. My journey is fueled by a dedication to learning and a vision to make a meaningful impact in the field of information technology.

4. Can you please write the tips how we compare job?

Answer :

a. Evaluate Skill Alignment

1. Match with My Expertise

I look for roles that align with my knowledge of **Next.js** and **Tailwind CSS**, ideally where I can actively use or build on these skills. If I see these technologies (or similar ones) listed in a job description, that's a strong sign the job is a good match.

2. Growth Opportunities

I aim for positions that offer learning opportunities in new web technologies, tools, or frameworks. I also check if the company values ongoing learning or provides training, as these can help me expand my skill set and deepen my expertise.

b. Consider Project Variety

1. Creative Opportunities

With a passion for both coding and drawing, I'm interested in roles that involve diverse, design-focused projects. Positions in smaller companies or startups often allow developers more creative input, so I look for these when I want to contribute both technical and artistic ideas.

2. Challenging Projects

I carefully read job descriptions to see if the role offers unique or innovative projects. I look for opportunities where I'll need to solve problems creatively, as I find these kinds of roles both rewarding and closely aligned with my skills.

c. Check for Mentorship and Support**1. Learning Environment**

As I'm still early in my career, I prioritize job environments that offer mentorship or collaborative teams. If a position mentions senior developers, a structured training program, or other forms of support, I know it's likely to help me grow my skills faster.

2. Team Dynamics

I look for company cultures that emphasize collaboration, as working in a supportive team allows me to learn from others and contribute effectively. Team-based roles are especially appealing since they often bring fresh perspectives that can help me improve.

d. Analyze the Job's Long-Term Potential**1. Career Path**

I consider whether the role offers clear advancement opportunities within web development or software engineering. Positions with defined career paths or a variety of projects can help me grow in a direction that uses my strengths in both design and development.

2. Industry Relevance

I look for roles at companies that keep up with current tools and frameworks, as I want to stay market-relevant and grow my skills in line with industry trends.

e. Assess Work-Life Balance and Location

1. Remote Work and Flexibility

Since I'm also studying, flexibility is key. Many web development roles offer remote or hybrid options, and I consider these especially if they allow me to balance my job with my academic and personal projects.

3. Location & Commute

If a job requires on-site work, I think about the commute and how it fits into my schedule. Positions closer to my home or with manageable hours are ideal for helping me maintain a good balance with my studies.

f. Research Company Culture

1. Values and Innovation

As someone passionate about both technology and creativity, I seek out companies that value innovation and foster a positive work environment. Websites like Glassdoor or LinkedIn often provide insights from employees, which helps me assess if a company's culture aligns with my goals.

2. Diversity in Work Style

I'm drawn to companies that value unique perspectives and encourage a mix of creative and technical ideas, as these environments let me bring my skills in both drawing and coding to the table.

7. Compare Compensation and Benefits

1. Competitive Pay

I compare the pay offered for entry-level tech roles to ensure it reflects the value of my skills, even as a student. Compensation that feels fair often indicates that a company values its employees' contributions.

2. Benefits Beyond Salary

I also consider other benefits, like professional development opportunities, equipment, or software reimbursement, which can make a big difference in my experience and overall value in the job.