Degraft Frimpong

software engineer (mern stack, Java SpringBoot)

3year(s) work experience



PROFILE SUMMARY

My name is Degraft Frimpong and I am a software engineer with three years of experience in developing web applications. I specialize in MERN stack, Java SpringBoot and other related technologies. My expertise includes creating innovative solutions to complex problems, designing efficient algorithms for data manipulation and optimization, writing effective code for the back-end services and APIs as well as developing highly interactive front end user interfaces. With my technical skillset, I have been able to successfully complete various projects on time while ensuring quality assurance. Additionally, I possess excellent communication skills which allow me to collaborate effectively with team members from diverse backgrounds. In my current role at ABC Company, I am responsible for maintaining existing applications while also contributing towards the development of new ones.

WORK HISTORY

Logig - frontend engineer

JOB PROFILE

- 1. At Logig, I was a Frontend Software Engineer for 3 years and gained valuable experience in web development and coding. I worked closely with the team to design user-friendly applications that met customer requirements. My responsibilities included creating intuitive interfaces using HTML, CSS, JavaScript and other related technologies. Additionally, I collaborated with back-end engineers to develop high-performance solutions for our clients.
- 2. During my tenure at Logig, I had the opportunity to work on various projects which allowed me to hone my skills in software development and problem solving. From developing efficient algorithms for data

processing tasks to debugging complex codebases - no challenge was too big or small! It was an incredibly rewarding journey as it enabled me to grow both professionally and personally within the company's dynamic environment.

JOB RESPONSIBILITIES

- 1. Experienced software engineer with 3 years of hands-on experience working with the MERN stack and Java Spring Boot.
- 2. Skilled in developing high-performance web applications, back-end services, database systems and APIs.
- 3. Proven track record of quickly understanding complex business requirements and delivering solutions that meet customer needs on time and budget.
- 4. Proficient in debugging existing code to identify problems, develop fixes, optimize performance or add new features as needed.
- 5. Adept at leveraging best practices to ensure quality coding standards are met throughout all projects while ensuring scalability for future development efforts if required by clients' needs/requirements.
- 6. Highly organized individual who can work independently or collaboratively within fast moving teams to complete tasks efficiently without sacrificing quality of output delivered on time and meeting user expectations & satisfaction levels consistently high across projects undertaken so far during career as software engineer.
- 7 Excellent problem solving skills allowing for rapid resolution of issues encountered when building complex applications from scratch or maintaining existing ones; successful at troubleshooting bugs & resolving them quickly with minimal disruption to operations. 8 Ability to effectively communicate technical information both verbally & written form which has been useful when liaising between stakeholders (including customers) & internal teams during product conception through delivery stages . 9 Pragmatic approach towards project management allowing for smooth coordination between different departments within client organizations resulting in successful implementations being achieved consistently exceeding customer expectations every single time . 10 Passionate about technology advancements - always looking out for latest trends/innovations that could be applied into current system architectures thereby improving overall efficiency while reducing costs significantly over long term basis