



Innovaccer is looking for an Intern – Software Engineer

We want people who are passionate about solving today's healthcare challenges and positively impacting people's health and well-being.

About Your Role

With every line of code, we accelerate our customers' success, turning complex challenges into innovative solutions. Collaboratively, we transform each data point we gather into valuable insights for our customers. Join us and be part of a team that's turning dreams of better healthcare into reality, one line of code at a time. Together, we're shaping the future and making a meaningful impact on the world. We at Innovaccer are looking for an Intern-Software Engineer to build the most amazing product experience. You'll get to work with other engineers to build a delightful feature experience to understand and solve our customer's pain points.

A Day in the Life

- Collaborate with engineers, team leads, and product managers to understand requirements and contribute to technical discussions
- Participate in the design, development, and deployment of scalable and reliable technology solutions across software, data, or infrastructure domains
- Write clean, efficient, and well-documented code while following best practices and coding standards
- Support in analyzing data, preparing reports, or automating workflows as per project needs
- Assist in troubleshooting technical issues and ensuring smooth system operations
- Work on process improvement initiatives and contribute ideas to enhance system performance and efficiency
- Learn and apply emerging technologies, frameworks, and tools relevant to your domain

- Collaborate with peers to perform code reviews, documentation, and testing activities to ensure quality delivery.

What You Need

- Bachelor's degree in computer science, Information Technology, Electronics, Data Science, or related field
- Proficient in data structures and algorithms
- Good understanding of programming fundamentals (Python, Node.js, Go, Java, similar)
- Familiarity with databases (SQL/NoSQL), data analysis concepts, or cloud and automation tools
- Strong analytical, problem-solving, and logical reasoning abilities
- Basic understanding of software development lifecycle (SDLC) and version control systems (e.g., Git)
- Curiosity to learn new technologies such as AI/ML, API development, DevOps tools, and cloud platforms
- Good written and verbal communication skills
- Ability to work collaboratively in a fast-paced and dynamic environment
- Eagerness to take ownership, learn continuously, and deliver results with attention to detail.

Innovaccer is an equal-opportunity employer. We celebrate diversity, and we are committed to fostering an inclusive and diverse workplace where all employees, regardless of race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, marital status, or veteran status, feel valued and empowered.

Disclaimer:

Innovaccer does not charge fees or require payment from individuals or agencies for securing employment with us. We do not guarantee job spots or engage in any financial transactions related to employment. If you encounter any posts or requests asking for payment or personal information, we strongly advise you to report them immediately to our HR department at px@innovaccer.com. Additionally, please exercise caution and verify

the authenticity of any requests before disclosing personal and confidential information, including bank account details.



About Innovaccer

Innovaccer activates the flow of healthcare data, empowering providers, payers, and government organizations to deliver intelligent and connected experiences that advance health outcomes. The Healthcare Intelligence Cloud equips every stakeholder in the patient journey to turn fragmented data into proactive, coordinated actions that elevate the quality of care and drive operational performance. Leading healthcare organizations like CommonSpirit Health, Atlantic Health, and Banner Health trust Innovaccer to integrate a system of intelligence into their existing infrastructure, extending the human touch in healthcare. For more information, visit www.innovaccer.com.

Check us out on [YouTube](#), [Glassdoor](#), [LinkedIn](#), [Instagram](#), and the [Web](#).