

Sarthak Sharma

B.Tech,

Computer Science and Engineering, JUIT

Ph.: +91-9816466305

Email: sharmasarthak999@gmail.com

LinkedIn: <https://www.linkedin.com/in/sharmasarthak999>

Summary:

- Have an experience of over 3 years in the software industry.
- Worked on Agile methodology with good experience in Kanban model.
- Full-stack developer with an actual experience of developing an enterprise application from scratch.
- A well-grounded knowledge of different technologies from legacy to current.
- Able to quickly grasp and apply different concepts, ideas and guidelines.
- Team player, Highly productive, Commitment and Result-driven in individual and team projects.

Skill Sets:

Domain Knowledge	Healthcare
Skills	C#, .NET, Python, Rust, Go, Microsoft Azure, Kubernetes, Docker, MongoDB, Azure Machine Learning

Project:

Trizetto Provider Solutions(TPS)
Role: Program Analyst Trainee/ Program Analyst
Duration: December 2017 to Present
Technologies: C#, .NET, Python, Rust, Go, Microsoft Azure, Kubernetes, Docker, MongoDB
Scope: TPS is a Healthcare solutions providers which offers A wide array of products to different organizations sets from healthcare Payers to healthcare providers. With a wide offering of services including Healthcare EDI, Health Care Revenue Cycle Management, Patient Statements, Claims Clearinghouse, Medical Coding and Billing, Denials Management, ICD-10, Healthcare Administration, and Healthcare Management it has been one of the major drivers of growth for Cognizant since the latter bought it in 2014.

Roles:

- Automation of debugging activities for well known issues.
- Rewriting parts of legacy applications in newer, faster and stable languages and framework.
- Running Invoice Generation process at the start of every month.
- Transfer of different applications from the previous legacy environment to the Azure environment for scalability.
- Development of Chef deployment scripts for tools.
- Creation of different servers for the deployment of chef recipes.
- Development of Build definitions for various applications.