**Tell me about yourself?**

Well, I’m currently a lead software development engineer at BlueShield of California, where I lead the development for our HIT team. Before that, I worked as a software engineer manager, architect, and software engineer where I was playing three different roles in last two decades. And while I really enjoyed the work that I did, I’d love the chance to dig into more technical details in a much deeper way I can do, I am passionate full stack software engineer, which is why I’m so excited about this opportunity with ---XYZ company—

Although am passionate about technology, always look for and deliver business value. Build teams, led by example with compassion, and engender respect and commitment from team members.

During my career I have worked on various complex projects and technologies such as machine learning using sci-kit learn and TensorFlow. Cloud technology with Docker and Kubernetes including OpenShift, messaging system like RabbitMQ and Kafka.

As am developer, I would say am language agnostic, I am comfortable in JAVA1.8, Typescript and Python3.0.

As part of HIT concern,

1. Who we are?
   1. Our team
      1. Innovation Product Strategy
      2. UX Design Studio
      3. Development/Forward Engineering
2. What we offer?
   1. Education Session

Conduct education sessions on various topics that are new to the organization including new innovations, practices, methodologies, and emerging technology.

* + 1. Design Thinking
    2. Data Science Foundation
    3. Lean Startup

b) Ideation

Generate ideas for specific challenge or new opportunity through methodologies, such as design thinking workshops or hackathons. Deliverable includes a complete set of ideas for the business to consider for pursuing innovation ideas.

1. Busting Bureaucracy challenge
2. Virtual reality

c) User Experience Design

Develop a high-fidelity, nonfunctional products design to demonstrate how a user will use and experience a product. Designs take into consideration user experience research and end-to-end product strategy to demonstrate how a product can work

1. Data Driven eTriage
2. Healthy choice Via Augmented Reality

d) Product concept Development

Develop a new or improved product pitch, which includes opportunity and problem statement, market research and analysis. Proposed business capabilities, low fidelity user journeys and functional features and next steps recommendation

1. Life insurance pitch
2. Virtual Assistant pitch
3. AI/ML Customer experience sentiment analysis

d) Prototype build

Build a product prototype in various forms, such as wireframe, UI design or working prototype to demonstrate business capabilities, functions, features, user interface, user experience, etc. and validate test product concepts

1. Shared decision Making
2. Virtual Assistant Working prototype

e) Pilot Delivery

Provide end-to-end pilot strategy, planning, design, implementation and rollout support, and facilitation, with key stakeholders to accelerate validation and hypothesis testing of planned and emerging innovations

1. AI/ML Hospital readmission pilot
2. Partner Engagement Tool

1. What we innovate?
   1. Claims Accuracy Prediction Model – pilot
   2. Predict Risk of 30-Day Hospital Readmissions to inform Member Outreach and interventions
   3. SDM
   4. Enhanced member Interaction through Voice Assistant
2. How we innovate?
   1. Innovation Methodologies