

Shivani Tyagi

Software Developer

Address Noida, Uttar Pradesh, 201301

LinkedIn [linkedin.com/in/shivani19tyagi](https://www.linkedin.com/in/shivani19tyagi)

Phone 741 780 1928

E-mail shivanityagi1928@gmail.com

A forward thinking software developer offering 3+ years of experience building, integrating, testing and supporting Web Application on Angular and Node.js Platform. Exposure to understand client requirements, framing documentation, lead the project from the front, problem-solving, complexity analysis.

Adept in Hadoop frameworks like HDFS, Hive, Pig, Flume, Sqoop.

Able to design the website from the requirements and writing efficient, manageable and reusable code that preserves security and privacy.



Skills

- Backend: Node js (Frameworks like Express js, hapi, koa)
- Database: MongoDB, Postgres, MySQL, Redis
- Server: AWS (EC2, S3, lambda function)
- Miscellaneous: Socket.io, wowza streaming, Big data Hadoop, rabbitMQ, elastic search



Work History

- Aug 2018 - Current** **Software Developer**
Appinventiv Technologies, Noida, Uttar Pradesh
 - Worked on creative applications as strong back-end developer from scratch to effective product launch
 - Consistently met deadlines and requirements for all production work orders
 - Researched and organized modules for development of various complex projects
 - Reviewed user requirements, analyzed, designed, implemented, installed and delivered training for new applications
 - Provided dedicated support and timely issue resolution to clients following successful app launch
- Jul 2017 - Aug 2018** **Software Developer**
Agicent App Development Company, Noida, Uttar Pradesh

- Developing full-stack web as well as hybrid platform applications, such as android/iOS using ionic framework for multiple clients in widespread domains of activities
- Started from scratch in full-stack development and now can easily note it in the list of prowess
- Not only been commended by team and management for the work and projects but also given the opportunity of leading quite a few projects too, dealing with designing of the architecture to the development and handling of a team



Education

Jul 2013 - Jul 2017 B.Tech (Hons): Computer Science & Engineering

Radha Govind Group Of Institutions - Meerut
- with 76.60%

Jan 2013 Higher Secondary (12th Standard): Science (Non-Medical)

Meerut Public Girls School - Meerut
- with 73.4%

Jan 2011 Senior Secondary (10th Standard): Science

Meerut Public Girls School - Meerut
- with 85.5%



Projects

- **Quick Delivery - web panel, Admin panel, Native Application (IOS & ANDROID) for user and Driver**

Role & Responsibility: Back End Development & Sol. Design

Description: Quick delivery is a platform to provide clients with delivery solutions and tracking their orders. It is relying on the concept of On Demand Delivery Solutions, commitment to provide it's clients with optimum and superior delivery solutions. It currently deals with more than 20k orders within 4 months.

- Client/User can place different types of order and driver will pick up and drop order at door step.
- Client have the option to create single/multiple order to send/receive any type of item on finger tips.
- Client can track the driver on map (real time).
- Driver gets notification of near by orders placed.

Skills : Node JS, Express, MongoDB, socket.io, redis, geofencing

- **Open - Admin panel, Advertiser panel, Native Application (IOS)**

Role & Responsibility: Back End Development & Sol. Design

Description: Open is a social media platform which allows user to make friends, post, stories. It also provide brands (advertisers) to throw ads as promotions.

- Create posts, stories and make new friends.

- Promote your brand
- Get feeds on basis of the interests

Skills : Node JS, Koa, Postgres, MongoDB, socket.io, RabbitMq, redis, PostGIS

- **Woomf (learning management app) - Teacher panel, user panel, teacher app, user app**

Role & Responsibility: Back End Development & Sol. Design

Description: Woomf is a learning platform which allows teacher to create different kind of classes according to their availability and students to book those classes online with payment and time schedule.

- Teacher can create various kind of classes with proper scheduling and time management using web panel or native apps.
- Student can book the classes listed to them on basis of location, interest and relevant time using web panel or native apps.
- Chat available for student and teacher communication via socket.io

Skills : Node JS, Express, Postgres, mongoDb, socket.io, redis, geofencing, postGIS, sequelize

- **Goodlife - web & Native Application (IOS & ANDROID)**

Role & Responsibility: Back End Development & Sol. Design

Description: GoodLife is a licensed online US based platform for legal sale of Cannabis.

- Users with license to sell cannabis can register as a business.
- Users can purchase cannabis as a user.
- User can use it a social platform with live stream feature.

Skills : Node JS, MySQL, socket.io, wowza streaming

- **Wellcure- Web & Native Application**

Role & Responsibility: Front End Development & Sol. Design

Description: Wellcure is a web app that allows user to explore more on health issues.

- It is a community based web app on which a user will help other user in replacing medications with home remedies.
- User can ask health related questions, post recipe and answer other user's question.
- The front end is designed using angular 2 +angular 4 along with bootstrap 4 and APIs are made in lumen.

Skills : angular 2 +angular 4, bootstrap



Additional Information

I, hereby declare that all the information given above is correct to the best of my knowledge.
Shivani Tyagi