

### **CONTACT ME**

- +91 9902851245
- shilpahalebidu@gmail.com
- https://shilpahs.netlify.app
- Bengaluru, India

#### **EDUCATION**

# Adichunchanagiri Institute of Technology,

Chikkamangluru— Bachelor of Information science Engineering

JUL 2012 - MAY 2016

#### **SKILLS**

- Extensive knowledge of HTML, CSS/SCSS and JS methods.
- Deep knowledge of angular 1/2/5 practices for developing Single Page Application(SPA)
- Experience in implementing MongoDB CRUD operations by using Mongoose library
- Deep understanding into JavaScript libraries and frameworks, such as NodeJS, Express JS.
- Good experience on socket.io,amazon web services, AWS cognito, Amazon chime,kinesis

# H S SHILPA

# Full Stack developer

### **ABOUT ME**

As a full-stack developer, I bring 7 years of experience in designing and implementing end-to-end solutions. My expertise spans both frontend and backend technologies, with a focus on Angular 2+, Node, Express, MongoDB, AWS frameworks. I have successfully delivered applications, demonstrating proficiency in problem-solving, code optimization, and collaborating with cross-functional teams. Passionate about staying updated with the latest industry trends, I am committed to delivering robust, scalable, and user-friendly applications.

#### **WORK EXPERIENCE**

#### Reliance Jio Infocomm Ltd,

2019 - Present

Software Developer

- Reliance Jio Infocomm Limited, is an Indian telecommunications company and a subsidiary of Jio Platforms.
- Working on backend and frontend technologies for designing and developing various chatbots, which are used on speaker and setup box.

### Wishing Step Pictures,

2019 - 2019

Software Developer

 Worked as UI developer at Wishing Step Pictures, WSP was set up in the fall of 2017 to provide advanced technology support services to the different projects and related organizations for WSP.

#### Kalya Labs

2017-2019

Software Developer

 Worked as software engineer at Kalya Labs, Which is a product based company providing software solutions to different projects like Taxxon and agricultural based products.

#### Tene-ag,

2016-2017

Junior Software Developer

 Worked as web UI developer at tene-ag, which is an agricultural software company, providing software solutions to agricultural farms and farmers.

### **LANGUAGES**

- HTML
- CSS
- Javasvtipt
- Angular 1/2/5/6/12
- React-native
- Bootstrap
- Git
- AWS
- Node
- MongoDB
- Express

# **PROJECTS**

# **Chatbot Development**

Client and server

- Development of Chatbots/Skills for Voice Assistant / Messaging and Web Clients to allow users to use the services without Apps
- Design and implement -Dialog Engine, Content Management System, Actions, Modules, custom modules, NLU, Converse API
- Reviewing code and incorporating proper comments for better Code Quality and lesser bugs
- Built various bots like news reading, movie ticket booking, jioMart Shopping Bot and bioscope bot for OTD platforms

### What's mad

(What's making a difference )Client

- next-generation media subscription platform organized around a community of users who are interested in social impact.
- It features proprietary and licensed video, interactive films, virtual reality content, gaming, as well as integrated social impact campaigns and technology tools
- Implemented code according to the coding standards and created angularJS controller, which isolates scopes perform operations

# **Agrisutra**

Client and server

- It is a agricultural based project through which farmers and vendors are able to visualize how the crop cycle was happening
- 360 degree report generating like incidents, health issues, and sending a notifications using socket.io and service workers

### **Appreciate**

Client, Server and DB

- I led the development of the Appreciate App, a workplace culture enhancement tool.
- The app facilitates easy acknowledgment of colleagues' contributions with mindset and behavior traits, fostering a positive environment.
- With a user-friendly interface and strategic vision, the app successfully promotes a culture of recognition within organizations.
- The project showcases my expertise in user-centric design, collaboration, and impactful technology solutions.

# **PROJECTS**

### **OAWTO SOM**

Client and server

- It is B2C application where we have developed basically registering a service for a customer for car service.
- Creating repair order for a particular vehicle, and managing the each workers, generating a report and generating invoice

### **OAWTO Customer**

(Client and Server)

- In this application where any user can request a service for his/her vehicle by registering to OAWTO SOM.
- We were able to show complete information of how the vehicle is being serviced like starting, completing all the services in the given estimated time, payment, delivering the vehicle, review and rating and closing.
- Users can communicate to any of the shop people for clarifying things.

### DIG

#### Client

- An application used by different doctors where they can keep track of disease history and provide solutions in better way
- DIG will record patient data each time they visit hospital so that it will be easy for the machine to predict solution
- Have build generic way of listing medicines and providing precautions dynamically for particular disease
- nd implemented platform where different doctors can chat with each other and provide solution

### **Taxxon**

#### Client

- here we have have customer and suppliers each suppliers have their own set of rules in supplying the items.
- it will capture customer requirements according to supplier rules and generate a
  overall report of import, export, income, tax, expenses for the given company and
  generate invoice

### **MDM**

(Mobile Device Management) Client

- admin will monitor and track the tablet who are using different applications developed by organization in remote locations.
- Admin has all authority of providing permissions, tracking and blocking entire (battery status, memory usage, installed and uninstalled apps) tablet sitting in one room