

PRIYANKA

NODE JS BACKEND DEVELOPER

OBJECTIVE

Looking for a challenging job which demands the best of my professional ability in terms of technical and analytical skills and helps me in broadening and enhancing my current skills and knowledge.

CONTACT



PRIYANKA



Varanasi, UP



+91.09739224798



mod.priyanka25@gmail.com



<https://www.linkedin.com/in/priyanka-modanwal-65bb5a105/>

SKILLS

EXPRESS

JAVASCRIPT

SWAGGER

MONGO DB

SQL

ORACLE DB

HTML, CSS

AWS S3

SOCKET

ANGULAR

LANGAUGE:

- ❖ ENGLISH
- ❖ HINDI

EDUCATION

BTECH - KASHI INSTITUTE OF TECHNOLOGY

2010 - 2014

Computer Science -72%

Intermediate -SNIC

2010 – MPC -70%

High School –RBGIC

2008 – MPC -63%

WORK EXPERIENCE -3.8 YEAR

ONPASSIVE, Full stack developer

Aug 2020 - Current Bangalore, Karnataka

Connect me is a webinar project. Where a seminar or other presentation that takes place on the internet, allowing participants in different locations to see and hear the presenter, ask questions, and sometimes answer polls. Users(Host) can create meetings for audio/video conference calling, chat, YouTube with customize controls, surveys, questions and Answer and live streaming on YouTube and Facebook. The host can invite attendees while creating the meetings. They will receive the mail with meeting URL through that can join meeting. By using sockets we are broadcast to the host webinar information to all attendees who joined the meeting

- Working on a presentation feature where we are converting any type of document format into image format and the host can give a presentation to the attendee by selecting the converted image.
- Worked on audio/video conference feature by using node.js, socket.io and Web RTC.
- Worked on Facebook/YouTube live streaming feature by capturing the user screen using Web RTC and send it through socket after that we are converting the streams into FLV format using FF MPEG NPM and stream it using Facebook/YouTube RTMP URL.
- Worked on Whiteboard feature
 1. Draw shapes (rectangle, circle, arrow, and line) on canvas.
 2. Import dynamic image on canvas and Zoom in / Zoom Out feature for Canvas.
 3. Download all canvas element into pdf.
 4. Resizing and Drag (image and shapes) feature.

Technology: Node.js, Express, Socket.io, Oracle dB, SWAGGER, AWS S3, ANGULAR.,MOCHA

Integra Micro Systems, Node JS Developer

APR 2019 – JULY 2020, Bangalore, Karnataka

Worked on developing and maintaining USSD –Subscriber Brand Information (Vodafone and Idea) for client: Mahindra Comviva.

Vodafone Idea - India wants to develop USSD application to provide the brand information of subscriber by dialing short code.

- Subscriber dials short code *XYZ#

PRIYANKA

NODE JS BACKEND DEVELOPER

HOBBIES:

- ❖ ART CRAFTS
- ❖ COOKING
- ❖ TRAVELING

- An USSD application query to FLARES database to identify the dialed MSISDN is subscriber or Retailer.
- Show the menu to subscriber to select option budget or data speed.
- Once the Subscriber choose the option, Subscriber able to see the menu comes under budget or data speed.

Technology:Node.js,Express,Javascript,Redis Server

**Sakeesoft Pvt Ltd, Full stack Developer
DEC 2016 – JAN 2019, JP Nagar , Bangalore**

- Worked on sakeesoft website designing
- Worked on Attendance system of that company.
- Worked on sales analysis project for US client: camber Sales Analysis System is a separate module based system. The module used in the project is totally independent of each other. The overall objective of the project to analyze sales data and represent yearly, quarterly and weekly sales data into different charts (bar, lines, points and pyramid) and data table, filter the data according to customer wise, sales person wise, product wise and date wise. In another module we are representing state wise sales data into map too and Doing yearly, quarterly and date wise sales comparison and chargeback comparison.

Technology:Node.js,Express,javascript,Angular,Mongodb,HTML ,CSS, SQL,Bootstrap,ASP.Net