

# ABHINAV KUMAR PANDEY

Hyderabad, (Telangana) 500016.  
+91- 9993734909, 9425939732  
[pandeyabhinav786@gmail.com](mailto:pandeyabhinav786@gmail.com)

## **EXPERIENCE:-**

### **SmatBot, Hyderabad – FrontEnd Developer (2+ Years)**

(September 2021 to Present)

#### **Work Details –**

**Project Name** : SmatBot  
**Duration** : September 2021 to Still  
**Site Link** : [www.smatbot.com](http://www.smatbot.com)  
**Tech Stack** : Angular + SQL + Node js + Php  
**Role** : Frontend Developer

#### **Product Description :**

SmatBot is a chatbot platform that can be used to create AI-Powered, Multilingual, omnichannel bots for Lead Capture. And make it easy for users to find the information they need by responding to their questions and requests through text input without the need for human intervention.

#### **Roles & Responsibility :**

- Automated the plans and add on's subscriptions to Zoho.
- Involved in all the major deployments.
- Revamped the dashboard for creating the bot flow and for viewing the chatbot message conversations.
- Created a contacts tab in dashboard which gave leverage to the clients to view all their leads data and analytics.
- Product planning with new features.
- Maintaining and improve website and Optimize applications for maximum speed.
- Collaborated with back-end developer and web design to improve usability.
- Designed templates front-end code using HTML, CSS, Javascript and Angular to create a responsive web application that across desktops, tablets and mobile devices.
- Maintaining and improve website and Optimize applications for maximum speed.
- Involvement with UI/UX team.
- Developing customer-facing UI and backend services for various business processes.
- Keeping informed of advancements in the field of Node.js development.
- Modify the code base in order to add and develop new features.
- application maintenance, bug fixes, and speed improvement.

## Cinepolis (<https://www.kds.cinepolis.in/>)

**Project Name** : Cinepolis  
**Duration** : November 2021 to January 2022  
**Site Link** : <https://www.kds.cinepolis.in>  
**Tech Stack** : Angular + SQL + Node js + Php  
**Role** : Frontend Developer

### **Product Description :**

Using the WhatsApp chatbot, we can instantly book cinema tickets, food, and beverages across India. Those who have made reservations or placed orders for food and drink via the WhatsApp chatbot are listed in a database, and information will be displayed on a website. Once the food has been delivered, the Cinepolis person may simply follow it and modify the status of which linked person's order has been delivered after delivering it to the seats.

### **Roles & Responsibility :**

- Developing frontend website architecture.
- Developed a WhatsApp chatbot for Cinepolis Ticket booking and for Food ordering.
- From Scratch, Application is developed, maintained, and fixing the bugs.
- Designed and developed Kitchen Dashboard System (KDS) where the Cinepolis team can view all the food orders and can process them by accepting and rejecting.
- In the dashboard the Cinepolis team can change the Food and Beverages availability.
- There is an analytics tab where all the Food related analytic data can be viewed.
- Developing high-performance applications by writing testable, reusable, and efficient code.
- Recommending and implementing improvements to process and technologies.
- Collaborating with back-end developers on the integration of elements.
- Ensuring cross-platform optimization for mobile phones.

## **TECHNICAL SKILLS:-**

- Front End - HTML, CSS, Bootstrap, JavaScript, JQuery, Angular, React.js.
- Back End - Express.JS, Node.JS.
- Database - SQL.
- Tool - Git, Jenkins, Apache, phpMyAdmin.
- Other skills - MS Office.

## **EDUCATION:-**

- Master of Computer Application in 2020(**MCA**) from APSU Rewa (M.P).
- Bachelor of Computer Application in 2017 (**BCA**) from APSU Rewa (M.P).
- Diploma of Computer Application in 2014 (**DCA**) from MCU Bhopal (M.P).
- Higher School in 2013 (**12<sup>th</sup>**).
- High School in 2011 (**10<sup>th</sup>**).