

### **Career Summary**

- Having 2.6 years of IT Experience as a Front End Web Developer in developing Software Application using Html5, Css3, Bootstrap, Javascript, jQuery, ReactJS in the field of Web Technology and Client side applications.
- Excellent skills in developing websites, Strong knowledge on developing web ui.
- Strong knowledge in HTML5, CSS3, JavaScript, jQuery Bootstrap 4.x and knowledge on ReactJS.
- Quick learner and ability to grasp later Technologies.
- Good team player with good Communication skills with strong attitude towards learning new technologies.

Professional Strengths		
Frontend	HTML5, CSS3, Bootstrap, Flexbox Javascript, jQuery, ReactJS	
Others	JSON	

Employment Experience			
<b>Turpy Mobile Apps Pvt. Ltd, HYD</b> Frontend Developer	June 2017– Present		
<ul> <li>Design, build, and maintain efficient, reusable, and reliable Frontend code with technologies of HTML, CSS, jQuery, and ReactJS.</li> <li>Work with the server-side developers for Implementing UI integration</li> <li>Skills/Concepts – HTML, CSS, Bootstrap and JavaScript.</li> </ul>			
<b>Zakboys</b> Web Designer	Internship		
Created Websites for Local business			

• Main languages and technologies used: HTML, CSS, Bootstrap, jQuery

#### Education

B.Tech in ECE

Vignan's Nirula Institute of Technology and Science for Womens - JNTU-K April 2014

• Intermediate (MPC)

Sri Chaitanya Jr. College - Guntur March 2010

SSC

Blooms Public High School - Guntur March 2008

#### **Recent Projects**

# 1. PlayAt (Sports Ground/Court Booking APP)

PlayAt is a ground booking Mobile App for Sports enthusiasts around Hyderabad, Developed by Turpy Mobile Apps Pvt Ltd. PlayAt shows you nearby sports facilities and makes an instant booking of available playing slots. Users will get the notifications of the events happening at the Sports Arena

My Role: Developing web UI and integrating into ReactJs Application

## 2. Label Verification Request System

The LVR system being built for IBTS allows for users to put in requests for Data Plates and/or Label Verification for manufactured homes. The product has an intuitive, web-based interface for external users to put in the request. The product also allows IBTS internal staff to process the request and issue the final letters and certificates via an online web-based fulfillment process.

My Role: Developing UI components in HTML and CSS along with jQuery