

HITESH BHAYANI

International Tech Park (ITPL), Whitefield, Bangalore

📞 8550850005 · ✉️ hiteshbhayani28@gmail.com · in hiteshbhayani

2+ years of experience in web and mobile development, Hands on experience in **UI** and **Web Development**. Working on the technology like HTML, CSS, JS, **React**, **Redux** and Node.JS Also worked on 3D, Artificial Intelligence (**AI**) and Machine Learning (**ML**).

• EXPERIENCE

• NOV 2016 –CURRENT

SOFTWARE DEVELOPER, Mu Sigma Business Solutions

- Working on a project for of the **largest retailer & fortune 500** client.
- Developed and modified **react components** in a best possible manner.
- Exposed to the best software development methodology.

• SEP 2016 – NOV 2018

SOFTWARE ENGINEER, SLK Software Services

- Developed **Offline** App with open source technologies.
- Exposed to the **HVAC**, configurator and sizing tool.
- **Mentored** fresher in a team and guide them in the project.
- Communicated with customers, understood the requirement and provide the implementation according to it.
- Worked on pre-project activities like **POCs**, **SoW**, etc.
- Worked in **R&D** lab to find Natural Language Understanding (NLU) solutions for the product.
- Applied Machine Learning (ML) technique in HVAC project.

• SKILLS

- HTML, CSS, JS
- Node.JS
- React, Redux
- Saga
- JAVA
- Python
- Dialog flow (NLP)
- Scikit-learn (ML library)
- Web, Mobile & Offline Apps
- Artificial Intelligence
- Machine Learning
- Intelligent Chatbot

- PROJECTS

- PERSONAL ASSISTANT INTELLIGENT BOT:

- A **Telegram bot** for the personal assistance like setting alarm, reminders, finding interesting web results, etc.
 - Also integrated with **google assistance**.
 - Used **Telegram Bot API**, Dialog flow, **IFTTT** and other services.
 - Created dashboard to see the analytics of the monthly activity.

- UI FRAMEWORK:

- No Code framework to **automate UI** and repeatable **actions**.
 - Created React like component to make the framework modular and extensible.
 - Used advanced technology like **AI**, **ML** and **NLP** to improve the user experience.

- 3D WEB VISUALIZER:

- Handled rendering of different parts of door and windows in the **Three.JS** Screen.
 - Provided **real-time shadow** using **vertex shader** and other Three JS APIs.
 - Used **jQuery UI** to design 2d controls like buttons, drawer and animations.
 - Maintained issue tracker for the team.

- EDUCATION

- JUNE 2013 - JUNE 2016

- B.E. (COMPUTER ENGINEERING), GUJARAT TECHNOLOGICAL UNIVERSITY

- CGPA: **7.6** / 10.0

- JUNE 2010 - JUNE 1013

- DIPLOMA (COMPUTER ENGINEERING), GUJARAT TECHNOLOGICAL UNIVERSITY

- CGPA: **8.3** / 10.0

- MARCH 2010

- CLASS X (SSC), GUJARAT SECONDARY EDUCATION BOARD (GSEB)

- GRADE: **DISTICTION**