

SAAD PATEL

C-36, Madhuras Society, Tandalja Road, Vadodara, 390012

Mobile : 8200599040, Email : patelsaad39@gmail.com

OBJECTIVE

Self-motivated and hardworking developer seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

EDUCATION

- **MASTER OF COMPUTER APPLICATIONS**

Maharaja Sayajirao University, Vadodara (2016 – 2019)

68.57%

- **BACHELOR OF COMMERCE**

Maharaja Sayajirao University, Vadodara (2012 – 2015)

- **12th HIGHER SECONDARY EDUCATION**

Kelavani Trust Vidyalaya, Vadodara (2012)

- **10th SECONDARY EDUCATION**

Kelavani Trust Vidyalaya, Vadodara (2010)

INTERNSHIP

(01\01\2019 – 30\06\2019)

FULL STACK DEVELOPER AT THINKSENSE.AI

CURRENT JOB

(01\07\2019 – PRESENT)

FULL STACK DEVELOPER AT THINKSENSE.AI

ThinkSense.Ai is a startup having HQ at London and development office at Vadodara. At ThinkSense.Ai, We developed RPA tools. ThinkSense.Ai has the sole motive to automate business processes using its various products (i.e ThinkStudio, APR AI, Office Inspector, Automation Hub etc).

PROJECT

APR AI

I've worked on APR AI, A product of ThinkSense.Ai. It is built on .Net Frameworks. APR AI predicts the user action using given training data and creates a RoBoost task. APR AI uses python to train models and predict models. APR AI's ui is built upon Bootstrap.

ROBOOST THINKSTUDIO

(ThinkSense.AI)

RoBoost ThinkStudio is an automation tool developed in C#, .Net Technologies. It is used to automate business workflows (e.g. Excel, Chrome, SAP, PDFs etc).

ROBOOST ORCHESTRATOR

(ThinkSense.AI)

RoBoost Orchestrator is a tool to manage RoBoost robots installed in various machines from one machine. It is a core tool which can communicate to multiple robots simultaneously.

ROBOOST HUB

(ThinkSense.AI)

RoBoost Hub is a middleware of RoBoost robots and Orchestrator. Hub is the core tool which sends and receives commands from Orchestrator to robots and vice-versa.

SEO WEBSITE POWERED WITH NextJs

I've built a services website using NextJs, In which users can browse all types of services (i.e Household Services, Home-Appliance Services, Industry Services etc) on india level. It has good SEO to get indexed on the first page of SERP.

DEPARTMENT HARDWARE AND ASSETS MANAGEMENT SYSTEM

(5th Semester, Maharaja Sayajirao University, Vadodara)

Department Hardware and Assets Management System is a web application developed in ASP.NET and ADO.NET. It is a tool by which hardware and assets of the department can be managed.

ACHIEVEMENTS

AMAZON CLONE : I've developed Amazon Clone with ReactJs.

SKILLS

- **Programming Languages:** JavaScript, C, C#, Java
- **Frameworks And Technologies:** .Net Frameworks, NodeJS, ExpressJS, EJS, HTML5, CSS3, Javascript, Bootstrap, ReactJs, NextJs, VueJs
- **Design Tools:** Figma, Framer
- **Databases:** SQL, No-SQL
- **Tools:** M.S. Visual Studio, Android Studio, Visual Studio Code, Git

PERSONAL

- **DATE OF BIRTH:** 08/03/1995
- **HOBBIES:** Web Designing, Learning new technologies, Online Gaming
- **STRENGTHS:** Quick Learner, Good Communication, Team Player, Creative
- **LANGUAGES KNOWN:** English, Gujarati, Hindi
- **Portfolio:** saad-portfolio-bay.vercel.app