



ALAKANTY AKHIL REDDY

FULL STACK DEVELOPER

- INDIAN -



F#405, B-2, PRAJAY CITY
APARTMENTS, MIYAPUR
ALLWYN X ROADS, HYD-500049



+91 9494662506



akhil.alakanty@gmail.com



CAREER OBJECTIVE

Full stack software developer with 2.5 years experience. seeking leverage to my multi technical, management and communication skills to effectively bring an innovative and customer understanding perspective to the position of IT professional in your Company.



EDUCATION

2012-2016
B-TECH Electronics and Communication Engineering
Drk Institute of Science and Technology.



Obtained with Distinction with
64.6 %
(1st of promotion)

2010-2012
Intermediate
Narayana Jr College



Obtained with Distinction with
82 %
(1st of promotion)

2006-2010
High School
Triveni Talent School



Obtained with Distinction with
86 %
(1st of promotion)



WORK EXPERIENCE

Back End Developer
2016 - 2018

Rudrasa Web Development Pvt Ltd

Project name: Rentahouse

Description of Project: A web based tool, which is used to dynamically assemble components and create a software application using reusable components

Technologies used: Node.js, Angular 2, Sql, Amazon Web services, Bitbucket

Product Developer
2015 - 2016

Indian Roller Pvt Ltd

Project name: Dor-5c

Description: A web application to control a robot which performs agricultural operations from any android and IOS devices, and create software application that controls the robot.

Technologies used: Python, CSS, HTML, Node.js, Angular 2, Sql, Flask, LINUX Shell Scripting.



SKILLS

Novice Intermediate Professional

NODE JS



PL/SQL



ANGULAR 2



SPRING BOOT



BITBUCKET



TYPE SCRIPT



HTML/CSS



PYTHON



MS OFFICE



LANGUAGES



Telugu
mother tongue



English
read, written & spoken



Hindi
read, written & spoken



INTELLECTUAL PROPERTY

PATENT:

applied with title
A 3-Dimensionally navigable
device and method for use in
agriculture
(application# 6745/CHE/2015)



PROJECTS

- lot raspberry pi device with wifi based mobile interface to control automated machine
- A 3D-Printer with 1000mm *1000mm print base at lowest price possible