



NAGANDLA VENU GOPAL

PURSUING MASTERS IN COMPUTER SCIENCE

CAREER OBJECTIVE

- Looking forward to developing my expertise in concept development to oversee all phases of software development, from design and documentation to implementation.

EDUCATION

UNDER GRADUATE	Vnr Vjiet	8.89 CGPA
INTERMEDIATE	Sri Chaitanya	97%
TENTH	New Vision School	9.7 CGPA

PROFILE SUMMARY

- Having 2+ years of competitive experience in IT industry using OpenText Appworks, Java, Angularjs, Angular, JQuery.
- Having good exposure to Angular.
- Responsible for creating Workflows using OpenText BPM and entities using Appworks.
- Responsible for gathering business requirements for Product implementation.
- Responsible for creating Reports OpenText ihub analytics.
- Experience of working in the complete Software development life cycle involving performance Analysis, development, documentation, testing and maintenance.
- Experience in working with Jira and Confluence.
- Team facilitator ability to work well in both team environment and individual, environment. Confident in achieving best with a challenging mind.
- Having eagerness to adopt and learn new technologies based on Project needs.
- Good Analytical and Communicational Skills.

TECHNICAL SKILLS

Platform: OpenText AppWorks, OTMM, OTDS.

Programming Skills: C, C++, JAVA, JS, JQuery.

Database: SQL

UI Design: HTML, CSS.

Operating Systems: Microsoft Windows 7/8/10.

Development Tools/IDE: Eclipse, Visual Studio Code

Framework: AngularJS, Angular.

Version Control Tools: SVN and Git.

Defect Tracking Tools: Confluence, JIRA

CONTACT

Phone no: +91 9951040497

Email:

venugopalchowdary17@gmail.com

INDUSTRY VISIT

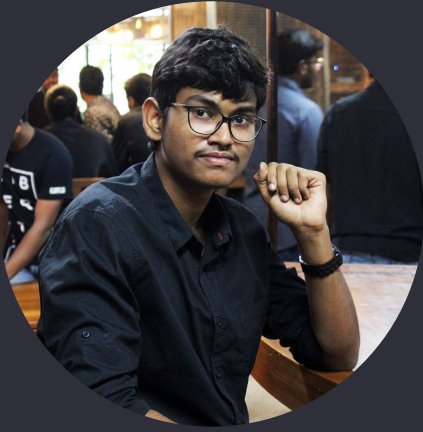
INFOSYS

INTERESTS

Photography

Designing

Passionate towards learning new things



PERSONAL SKILLS

Adaptable
Team Player
Flexible

HOBBIES

Volunteer work
Photography

SOCIAL WEBSITES

<https://www.linkedin.com/in/venu-gopal-nagandla-217295135/>

<https://github.com/VG1234>

I BELIEVE

” It’s never too
late for
a new beginning”

PROJECTS

Title: Open House Website (Team of two)

Technology used: HTML, CSS, Java Script

Description: Designed a static website for our college fest open house 2k18 which helped students to registered for the fest in order to expo their projects.

Title: Smart Vending Machine

Technology used: Firebase, Angular, Python, Raspberry and some tools

Description: We developed an IoT based vending machine enabled with digital payments and CRM to enhance customer experience.

Title: Media Project Management

Role: Associate Software Engineer

Team Size: 6

Technologies Used: OpenText Appworks, Java, SVN, Jira, Angular.

Responsibilities:

- Worked as a developer.
- Responsible for gathering the requirements from the Business.
- Experience in creating Entities and other modules using OpenText Appworks.
- Experience in creating Roles.
- Experience in developing the UI functionalities using Angular 7.

Title: Monster Energy

Client: Monster Energy (US)

Role: Software Engineer

Team Size: 4

Technologies used: OpenText Appworks, Ihub, Java, SVN, Jira, Angular 9

Responsibilities:

- Worked as a developer.
- Experience in creating workflow as per the Business requirements using BPMs.
- Responsible for gathering the requirements from the Business.
- Experience in creating Entities and other modules using OpenText Appworks.
- Responsible in interacting with the Customer and giving demos on the implementation.
- Experience in developing the UI functionalities using Angular 9.

ACHIEVEMENTS

- Won 1st Prize in a poster design contest conducted by Rotaract club of GITAM UNIVERSITY vizag on 5th June'18 and awarded Rs.3000/- cash prize.
- Media contributor at **Vecteezy**