

Narasimha Velpula

Software Engineer

An entry level software engineer with one year of experience in Wipro Technologies, Involved in all stages of development life cycle. Proficient in Python, Java, React Java-script and Web development. I enjoy being challenged and engaging with projects that require me to work outside my comfort and knowledge set, as continuing to learn new skills.



naninarasimha27@gmail.com



9949911067



github.com/NarasimhaVelpula



Chennai, India

SKILLS

Mainframe: JCL, REXX, TWS scheduler, Change Man.

Web-Technologies: Python, Django, React, Java-script, HTML, CSS.

Programming Languages: Python, C programming, Java, Data structures.

Tools: Github, ServiceNow.

LANGUAGES

English

Working Proficiency

Hindi

Elementary Proficiency

Telugu

Full proficiency

INTERESTS

Learning New Technologies

Sports

EDUCATION

B.Tech in Electronics and communication

Aditya Engineering College

06/2015 - 05/2019

Major Courses

- Operating Systems, Digital Electronics, Data Structures.

75%

Work Experience

Project Engineer

Wipro Technologies

06/2019- Present

Project: Mainframe Platform and Infrastructure Development

Achievements:

- Designed Automatic Report generation in mainframe for health check of CICS and MQ.
- Best New Recruit Award in 2019.

Roles and Responsibilities:

- Handled CICS and DB2 entries into the mainframe.
- Promote/Demote source codes from SIT to UAT environments.
- Handled Code deployments during Code drop and production.
- Development of automate Scripts in Rexx for mainframe reporting jobs.
- Work on Service now incidents for mainframe infrastructure issues.
- Checking daily job abends in the scheduler.
- Discussing of SLA Targets in daily stand-up calls.

Certifications:

- MSSQL MTA Certification
- REXX Udemy Certification
- JCL Udemy Certification
- Python BIGSHYFT certification

PERSONAL PROJECTS:

MARKS ANALYTIC WEBSITE (12/2017 - 02/2018)

This project is basically a web application, where admin will upload the all results data in pdf format. Then website is used to analyse the results in all aspects like subject wise or section wise. This is mainly used to calculate pass percentages of a sections in a college.

- Technology used:* PHP, HTML, CSS, MYSQL

Netflix Clone (11/2020 - 12/2020)

A responsive website which shows latest trending movies by using TMDB API and when user click on the movie it shows corresponding movie trailer from YouTube.

- Technologies Used:* React JS, Rest API, HTML, CSS
- Link:* netflix-henna.vercel.app/

Tambola Online Multiplayer Game (06/2020 – In progress)

Multiplayer game which is resembles to Tambola, where players can play the game in the rooms and play their game with friends.

- Technologies Used:* Python, Kivy mobile frame work