



Raghu Rithvik Papisetty

raghurithvikp@gmail.com

9494572405

Mahabubnagar, India

portfoliobydeku-2001.netlify.app/

linkedin.com/in/raghu-rithvik-papisetty

I am a highly self-motivated and enthusiastic individual, driven to excel in my career. As a software professional, I am seeking opportunities to further develop my skills within a reputable organization that values growth and innovation. I am eager to contribute to the company's success in the fast-paced and constantly evolving software industry by utilizing my skills and experience. My passion for learning and commitment to excellence make me an asset to any team.

EDUCATION

M Tech Integrated Software Engineering Vellore Institute of Technology

07/2018 - 06/2023

CGPA - 9.26

Intermediate Brilliant Junior College

07/2016 - 03/2018

Percentage - 96.7%

10th Standard Sri Chaitanya High School

06/2015 - 03/2016

GPA - 9.8

PROJECTS

Preventing unauthorized access to websites using SQL Injection

- This project deals with the verification of security measures of the website that had been built and prevent unauthorized users login using SQL Injection

Online Voting System

- A responsive web page built for organizations for their annual voting in organizations.

Analysis of Question paper using Supervised Learning

- Based on data collected by using Naive Bayes Algorithm on Data set, Question paper is analyzed and difficulty of question paper is shown.

Web applications

- Created some of the basic web applications and included them in a single web site

EXPERIENCE

Student Trainee Nokia Networks

09/2022 - 06/2023

Chennai

Working as an Intern at NOKIA NETWORKS

Tasks

- Writing Automation script to create services and check traffic on the devices using Robot Framework
- Configuring the devices using telnet sessions and upgrading Device Software regularly and perform integration cycles in Jenkins
- Get web GUI info using selenium in Robot framework
- Basic knowledge of Kubernetes and Docker
- Developed a module that takes the previous version, variant name, and new version from the user and generates a new blueprint of downloader which is ready to work for the next release using python
- Another module which performs this task recursively for different variants

SKILLS

Primary Skill : Python

Secondary Skill : Java

DBMS

HTML

CSS

Robot Framework

Automation Testing

JavaScript

Jenkins

CERTIFICATES

NASSCOM Big Data(BDA) Foundation (07/2021)

<https://fsp-assessment-certificates.s3-ap-southeast-1.amazonaws.com/RaghuRithvikPapisetty-65078417.pdf>

Crash Course on Python by Google (05/2021)

<https://coursera.org/share/8d027c41c1a169f20a9d1c7a680f6810>

Requirements Gathering for Secure Software Development by University of Colorado System (11/2019)

<https://coursera.org/share/3e8f5ad15e6e09ce58755b6a4fe03975>

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

INTERESTS

Musical Instrument

Technology

Sports

Music