

PROFESSIONAL SKILLS

Meanstack HTML, CSS, JS Photoshop Robotic Process Automation

ACHIEVEMENTS

Python Programming

Finalists in Smart India Hackathon 2020

MTA in Cybersecurity
Essential Level Certification in
Cybersecurity

MTA in Javascript

Essential Level Certification in RPA

Advanced professional developer in RPA by AUTOMATION ANYWHERE

AR challenge using SPARK STUDIO conducted by TECHNICAL HUB 5 star badge in Hacker Rank for Python Programming

HOBBIES

Playing Kabbadi

Exploring New Things

Photography and Editing

Listen to Music

Watching Movies

CONTACT

Phone: +91 9492449435

Email

rajeshbuddiga2411@gmail.com

PROFILES

LinkedIn -

https://www.linkedin.com/in/rajesh-buddiga-83006a1a9/

GitHub –

https://github.com/RajeshBuddiga

Hackerrank – https://www.hackerrank.com/rajeshb uddiga241

RAJESH BUDDIGA

CAREER OBJECTIVE

My objective is simply to be the best web developer that I can be and to contribute to the technology industry all that I know and can do. This opportunity helps me to plays an unique role in the unlimited growth and success in Web development. It is a best platform for my future.

So this opportunity helps me to be in the position which equals my interests.

EDUCATION

PURSUEING(B.TECH)

Aditya College of Engineering, Surampalem

Jawaharlal Nehru Technological University, Kakinada

Computer Science and Engineering (2018 – 2022)

CGPA - 6.90

INTERMEDIATE (M.P.C)

BIEAP (2016 - 2018)

Sri Chaitanya Junior College, V L Puram, Rajahmundry

Percentage - 81.2

SECONDARY SCHOOL

BSCAP (2015 - 2016)

Aksharasri Vidhya Nikethan

GPA - 8.8

PROJECTS

Developed a Centralized system for Orphanages in India.

Aditya Workers Management (AWM).

PERSONAL TRAITS

Being honest.

Taking responsibilities.

The ability to clear the information unambiguously.

MY DIGITAL RESUME

https://rajeshbuddiga.github.io/digital_resume/

DECLARATION

I hereby declare that the above furnished details are true to the best of my knowledge.

DATE: 12 OCTOBER 2021

PLACE: Namavaram, East Godavarai, 533107

(B. Rajesh)