

RETHIKA JAVERI

Software Engineer

7815880759



rithikajaveri@gmail.com



Hyderabad ,India



SUMMARY

Detail-oriented BTech in Information Technology graduate with a good foundation in programming languages such as Java, Python . Proven experience in developing web in academic projects. Strong analytical and problem-solving skills. Searching for favorable career opportunities that would assist me in gaining greater practical excellence in software industry and when I can put my analytical and technical skills to contribute to the growth of the organization

EDUCATION

MallaReddy Engineering collage for women(MRECW)

Bachelor of Technology in INFORMATION TECHNOLOGY(IT)

CGPA(current):8.1

Mahaveer Institute of Science and Technology (MIST)

Diploma of Electrical and Electronics

CGPA:60 CREDITS:48/50

MNR School of Excellence

CGPA:8.8

SKILLS

Programming Languages: java, python, Data Structures using java(basics)

Web Development: HTML/CSS/JAVA SCRIPT

Computer Skills : Microsoft office tools (ms PowerPoint,ms excel, ms word)

CERTIFICATIONS

- Completed Coursera certifications in Programming Languages.
- Participated in FUTURE SASTRA TECHNICAL SYMPOSIUM conducted at (MRECW)

PROFESSIONAL EXPERIENCE

INDUSTRIAL TRAINING

- Successfully completed the Diploma Industrial Training entitled/in the area of Substation, Electrical Circuit Design , Industrial Automation , Basics of IOT and Solar PV Systems. (THE NATIONAL SMALL INDUSTRIES CORPORATION LTD. TECHNICAL SERVICES CENTRE)
- Completed training in the course of Solar PV Technician(Sponsored under ATI Scheme -Ministry of MSME)

PROJECTS

- Title:** NLP Based Supervised Learning algorithm for Cyber Insurance policy prediction.
- Title:** Tender Management System.
- Title:** Bus Pass Renewal Using Web Cam.

LANGUAGES

English
Hindi
Telugu
Marathi

PERSONAL DETAILS

DATE OF BIRTH	: 06-01-2003
FATHER	: B.Rajesh singh javeri
Mother	: Santhoshi Bai
HOBBIES	: Viedography, Painting, Cooking
STRENGTH	: Creative, Leadership Skills , Positive, Collaborative
WEAKNESS	: I do not put things in their own place