

MOHAMMAD RUKSANA BEGUM

+917995135672 ◇ Nandyal, India

mohammadruksanabegum5@gmail.com ◇ <https://github.com/Ruksana-begum>

◇ <https://www.linkedin.com/in/ruksanabegum-m-420351219/>

OBJECTIVE

A talented and creative enthusiastic beginner with an eye for detail looking for an entry-level role at a reputable corporate company. Has hands on experience in programming and has plethora of softskills

EDUCATION

Bachelor of Technology Computer science,CGPA:8.67

Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal

Expected 2024

Intermediate(MPC),CGPA:9.73

Rao's Junior College, Nandyal

2018 - 2020

SKILLS

- **Programming languages** Java ,Python, Data Structures
- **Frontend technologies** Html, Css , JavaScript
- **Backend Technologies** NodeJs, ExpressJs
- **Database** SQL, MongoDB.
- **Soft Skills** Time management, Communication, Co ordination ,Team Building, Adaptability.
- **Other Activites** Solving problems, Learning New Technologies.

CERTIFICATES

- Introduction To Cloud Computing **AWS**
- SoftSkills **NPTEL**
- Programming Essentials In Python **CISCO**
- Html,Css AND Javascript **COURSERA**
- Introduction to Networks **CISCO**

PROJECTS

Web pages using Html and Css.**My portfolio**

Created personalized web pages for my portfolio using HTML and CSS, showcasing a blend of design aesthetics and coding proficiency to highlight skills, projects, and experiences.

Restaurant Landing page using Html ,Css and Javascript:

Designed and implemented a dynamic Landing Page utilizing HTML, CSS, and Javascript, combining visually appealing elements with interactive features for an engaging user experience.

Application : Weather Forecast Using java script

Developed a Weather Forecasting Application using JavaScript, integrating real-time data and interactive features to provide users with accurate and user-friendly weather information.

Book Store Management system using NodeJs, MongoDB, ReactJs:

Designed and Implemented a Book Store Management System using Frontend and Backend Technologies, it includes a vast array of streamlining inventory control and customer management.

Audio Stegonagraphy using Python:

Stegonagraphy is the art of hiding information in ways that prevent the detection of hidden messages. It includes a vast array of secret communications methods that conceal the messages very existence. This project portrays a secure way of transmitting confidential data and the integrity of data is preserved.

LANGUAGES

- English Professional Working Proficiency.
- Telugu Native or Bilingual Proficiency.
- Hindi Professional Working Proficiency.

ACHIEVEMENTS

- Attained the rating of 5 stars in Java on HackerRank
- Participated in coding contests, events to showcase my skills and Organized several events and college fests.