

S.K.R.GOVERNMENT DEGREE COLLEGE (W)
Accredited at B+ Level by NAAC
RAJAMAHENDRAVARAM-East Godavari Dist. (A.P.)



NAKKA MOUNICA MAHAD.

Email: mounicamahad@gmail.com

Phone: 91-9550332670

Career Objective:

- Aspiring for an employment as an Employee in a reputed company where my skills can be enhanced and utilized for the development of the organization.

Skill Sets:

- Strong problem solving capability.
- Good Communication skills.
- Coordinating capability.
- Leadership quality.
- Hard working.

Computer skills:

- Language known : C,PHP, Java, OS, Web Technology ,HTML.
- Packages : MS-WORD, EXCELL, WINDOWS XP.

Academic profile:

Qualifications	School/College	Board / Academy	Year Of Passing	Aggregate
M.Tech (Computers & Communications)	JNTU COLLEGE OF ENGINEERING, KAKINADA	JNTUK	2015	73.5
B.Tech (E.C.E)	SRI SAI ADITYA INSTITUTE OF SCIENCE AND TECHNOLOGY, SURAMPALEM	JNTUK	2012	72.11
Intermediate (M.P.C)	NARAYANA JUNIOR COLLEGE, RAJAHMUNDRY	Board Of intermediate Education	2008	79.50
SSC	SRI GOWTHAMI PUBLIC SCHOOL, RAJAHMUNDRY	Board Of Secondary Education	2006	71.83

Experience Summary:

Role: Guest Lecturer

Organization: SKR Government Degree College (Women), Rajamahendravaram

Experience: November 2022- till date

Key Responsibilities:

Teaching: Data Structures, DBMS, PHP&Msql

Committee Member in: Website Maintenance, Career Guidance, Restructured Fee committee, Internship , Online MOOCS, Technical Support to Staff Members,

Project's Handled:

Title:" Blind Image Quality Based Image Enhancement using Pseudo Distance Transform"

Description: The main objective of this project is to assess quality of an image without any reference image taken. Thus this process considered as Blind Image Quality Assessment (BIQA) and Pseudo Distance Transform (PDT) used in conjunction with quality assessment technique in order to avoid enhancement problem thus obtained a better quality for an image.

Title:"Alive Human Being Detector"

Description: The main objective of this project is to detect the human beings whenever earthquakes, floods Etc., occurred with the help of passive infrared sensor. Here the sensor doesn't detect the heat of objects but the object breaks the field with which the sensor determines as normal state.

Role: Team leader of four members and responsible for coordinating team members and gathering information

Achievements and participation:

- Presented a paper on "Fin FET TECHNOLOGY" which held at Sri Sai Aditya engineering college.
- Presented a project on "Audio Boost Amplifier" which was held at Sri Sai Aditya engineering college.
- Participated in a workshop on "I ROBOT" held at Jawaharlal Nehru Technological University, KAKINADA.
- Participated as a volunteer in blood donation camps held at Sri Sai Aditya engineering college.
- Secured prizes in singing competition in school level.

Internship:

Intern as associate member of broadcasting unit in UCC Cable Company private limited for 2 years from January 2013 to March 2015 simultaneously.

Personal Details:

Name : Nakka Mounica Mahad
Date of birth : 24-08-1991
Nationality : Indian
Languages known : English, Hindi, Telugu.
Address : D: no:49-13-8,
Subbaraopeta,
Near Gandhipurm-1 postoffice,
Rajahmundry,
East Godavari District,
Andhra Pradesh.
533103.

Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

DATE:

PLACE: Rajahmundry

NAKKA MOUNICA MAHAD