MD JAWED ANSARI

Frontend Developer

Okhla, New Delhi, India Portfolio

As a frontend developer, I'm skilled in JavaScript, React.js, I transform design concepts into dynamic, user-friendly interfaces, delivering polished and engaging web solutions. Committed to staying current with industry trends, I strive to create impactful digital experiences that blend aesthetics with functionality.

EXPERIENCE

Frontend Developer

Dream Steps Technologies | Noida

Nov 2023 - Present

Joined Dream Steps Technologies as a Frontend Developer with expertise in JavaScript, React.js, Tailwind CSS, and Redux Toolkit. Developed and maintained responsive, user-centric web applications, ensuring efficient state management and seamless UI/UX. Collaborated with cross-functional teams to deliver scalable solutions, consistently optimizing code for performance and maintainability.

PROJECT WORK

Blog App

- Created a dynamic blog website using JavaScript, React.js, providing smooth content loading and Designed a responsive user interface using Tailwind CSS.
- Integrated Node.js for Form handling, File Handling, Node mailer for efficient content management, dynamic updates.
- Implemented Express.js & MongoDB for the database management .

Blog App

Trippy (Travel App)

 Developed a "Trippy Travel" application using React.js and Material-UI, enhancing the user experience with modern, responsive UI components and seamless navigation. Implemented features such as destination search, itinerary planning, and personalized recommendations, contributing to a dynamic and engaging travel platform.

Trippy (travel app)

Food App

Created a responsive "Foodie Delight" web application using HTML, CSS, JavaScript, and Bootstrap.
 Designed an intuitive user interface with features including recipe browsing, meal planning, and user reviews. Ensured cross-device compatibility and enhanced user experience with dynamic content and interactive elements.

Food App

Flipkart Clone

 Developed a "Flipkart Clone" e-commerce application using the MERN stack and Redux Toolkit, incorporating both frontend and backend functionalities. Designed a responsive user interface with React and managed global state with Redux Toolkit. Implemented secure payment integration and essential features like product listings, user authentication, and order management, delivering a comprehensive online shopping experience.

EDUCATION

Bachelor of Technology

2013 - 2017

EEE (Electrical and Electronics Engineering)
Jawaharlal Nehru Technological University , Kakinada

CERTIFICATION

Full Stack Web Developer

Jan 2023 - Oct 2023

Physics Wallah Skills

Pull Stack Certificate

SKILLS

HTML 5 | CSS 3 | JAVASCRIPT | REACT.JS | NEXT.JS | Node.js | Express.js | Redux Toolkit | MongoDB | BOOTSTRAP | MATERIAL UI | TAILWIND CSS | API INTEGRATION | USER | AUTHENTICATION | GIT | MS Word | Excell | Canva | Power Point | Illustrator



KAKIMADA - 533 003 , ANDHRA PRADESH, INDIA

CONSOLIDATED MARKS MEMO/CREDIT/GRADE SHEET

Serial No. Name:

204447

Name of the College : GVRS&S COLLEGE OF ENGG&TECH

Name & Year of Final Exam

Name	MD JAWED ANSARI					1		.Tech	June-20	17	
Hall Ticket No. 132W1A0216 Year of Admission 2013 2014 Class Awarded First Class											
S.No.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS	S. No.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS
				1	YE	AF	3				
	1 MATHEMATICS-II(MM)	29	55	84	3	1	MATHEMATICS-III	25	24	49	3
	2 ENGG. DRAWING	30	39	69	3	2	ENGLISH-II	20	42	62	3
	3 PROFESS. ETHICS& HUMAN VAL.	27	30	57	3	3	ENGG. CHEMISTRY	21	24	45	3
	4 ENGLISH-I	27	24	51	3	4	C PROGRAMMING	28	24	52	3
	5 MATHEMATICS-I	17	24	41	3	5	ENGG. MECHANICS	29	24	53	3
	6 ENGG.PHYSICS	18	51	69	3	6	ELECTRICAL CIRCUITS ANALYSIS-I	25	32	57	3
	7 ENGG.WORK SHOP & IT WORKSHOP	21	47	68	2	7	ENGINEERING CHEMISTRY LAB	23	47	70	2 2
	8 ENGLISH COMM.SKILLS LAB-I	22	45	67	2	8	C PROGRAMMING LAB	23	48	71	2
	9 ENGG. PHYSICS LABORATORY	21	46	67	2	9	ENGLISH-COMM. SKILLS LAB-II	22	40	70	
					Y	EA	R				
1	THERMAL AND HYDRO PRIME MOVERS	20	27	47	3	1	ENVIRONMENTAL STUDIES	21	45	66	3
2		25	A Comment	91	3	2	SWITCHING THEORY AND LOGIC DESIGN	25	27	52	3
3	BASIC ELECTRONICS AND DEVICES	18		48	3	3	PULSE & DIGITAL CIRCUITS	17	30	47	3
4	ELECTRO MAGNETIC FIELDS	18	41	59	3	4	POWER SYSTEMS-I	24	27	51	3
5		17	30	47	3	5	ELECTRICAL MACHINES-II	18	26	44	3
6		24	28	52	3	6	CONTROL SYSTEMS	22	42	64	3
7	THERMAL AND HYDRO LAB	21	45	66	2	7	ELECTRICAL MACHINES -I LAB	21	48	69	2
8		20	45	65	2	8	ELECTRONIC DEVICES & CIRCUITS LAB	23	43	66	2
					To be	N. B.					
					77	1					
					I Y	EA	R	1			
1	MEFA	16	24	40	3	1	SWITCHGEAR AND PROTECTION	21	32	53	3
2	ELECTRICAL MEASUREMENTS	17	40	57	3	2	UTILIZATION OF ELECTRICAL ENERGY	22	27	49	3
3	POWER SYSTEMS-II	24	40	64	3	3	POWER SYSTEM ANALYSIS	23	24	47	3
4	ELECTRICAL MACHINES-III	21	28	49	3	4	MANAGEMENT SCIENCE	20	43	63	3
5	POWER ELECTRONICS	23	24	47	3	5	POWER SEMICONDUCTOR DRIVES	22	38	60	3
6	LINEAR & DIGITAL IC APPLICATIONS	19	26	45	3	6	MICROPROCES.& MICROCONTROL.	23	38	61	3
7	IPR & PATENTS	23	42	65	2	7	POWER ELECTRONICS LAB	20	46	66	2
8	ELECTRICAL MACHINES-II LAB	22	47	69	2	8	ELECTRICAL MEASUREMENTS LAB	20	45	65	2
9	CONTROL SYSTEMS LAB	22	47	69	2						
				P	VY	EA	AR .				
		24	24				1 DIGITAL CONTROL SYSTEMS	-	1 00		
1	POWER SYSTEM OPERATION & CONTRI RENEWABLE ENERGY SOURCES & SYS.		The second second	58 63	3	(5.20)		21	33	54	3
2 3	TO THE PARTY OF TH	24		78	3	0.00	OOPS THROUGH JAVA	24	40	64	3
4	ELECTRICAL DISTRIBUTION SYSTEMS	25	30	55	3	12.00	SPECIAL ELECTRICAL MACHINES	20	30	50	3
5	HVAC AND DC TRANSMISSION	25		55	3	1000	FLEXIBLE ALTER, CURRENT TRANS. SYS		31	52	3
6	ELECTRICAL SIMULATION LAB	18 18		53 58	2 2	0.3	5 PROJECT WORK	52	120	172	9
7	POWER SYSTEMS LAB MICROPROCESSORS & MICROCONT. L	100		68	2	633					100
8	MICKUPKUCESSUKS & MICKUCONT. D					128					
199	180										

Number of Credits registered for :

Aggregate Marks Secured for best: 180 Credits 3885 out of 6075 (63.95%)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, ANDHRA PRADESH, INDIA

SI. No. K 00390173 PC. No. 2019APR15BT0180





PROVISIONAL CERTIFICATE

Hall Ticket No.: 132W1A0216

Institution : GVR&S COLLEGE OF ENGINEERING&TECHNOLOGY

Aadhar No. :

This is to certify that MD JAWED ANSARI
son/daughter of Shri. MD SULEMAN
passed B.TECH(ELECTRICAL & ELECTRONICS ENGINEERING) degree
examination of this university held in June 2017 and that
he/she was placed in ****First Class****
He/She has satisfied all the requirements for the award of the B.Tech
degree of the Jawaharlal Nehru Technological University Kakinada.



Date: 15-04-2019

* Medium of Instructions and Examinations in English

N. Moham Ras

Director of Evaluation

Registrar





FULL STACK WEB DEVELOPMENT-1.0

This is to certify that Mr./Mrs./Ms. **MD JAWED ANSARI**, has successfully completed the Full Stack web development-1.0 Program.

DATE: 9th October 2023

CERTIFICATE NO: d4ab5fca-6778-4c0c-881e-77b04a382a23 https://learn.pwskills.com/certificate/d4ab5fca-6778-4c0c-881e-77b04a382a23 Mr. Alakh Pandey (Founder)

पिता / कानूनी अभिनायक का नाम / Name of Father / Legal Guardian

MOHAMMAD SULEMAN

भारत का नाम / Name of Mother

SHAMIMUN NISHA

पति या पत्नी का नाम / Name of Spouse

परा / Address

DHAB MUHALLA , POST - ROSERA

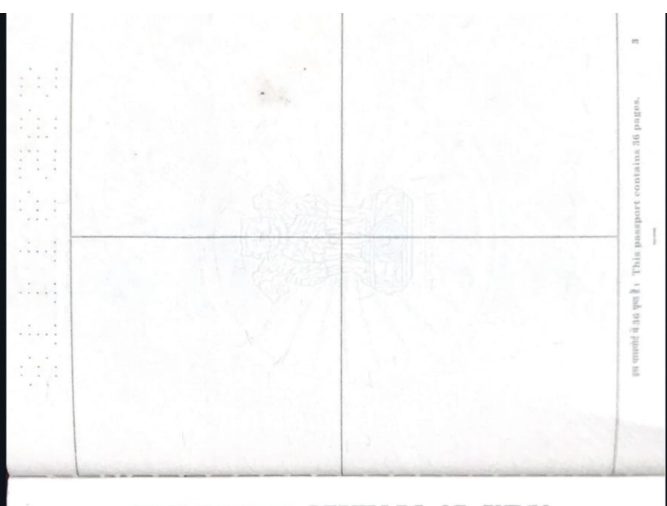
PS-ROSERA, SAMASTIPUR

PIN:848210, BIHAR, INDIA

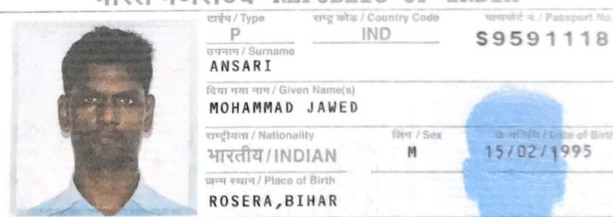
पुराने पासपोर्ट का नं. और इसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

फाईस मं./ File No.

PA27C4068954819



भारत गणराज्य REPUBLIC OF INDIA



जारी करने का स्थान / Place of Issue

PATNA

Md Jawed Ansan

जारी करने की तिथि / Date of Issue समाप्ति की तिथि / Date of Expiry

17/09/2019

ar-sports / Date of Birth

16/09/2029

P<INDANSARI<<MOHAMMAD<JAWED<<<<<<<< S9591118<6IND9502150M2909163<<<<<<<<