Resume

Mansi Sharma

Email: mansisharma40017@gmail.com

Mobile: +919027206790 **Professional Summary:**

- Self-motivated and hardworking fresher.
- Interested in learning and working on new Technologies.
- Developer who is capable to do challenging tasks.
- Software Engineer who can think "out of the box".
- Seeking for an opportunity to work in challenging environment to prove myKnowledge.

Academic and Professional Qualifications:

Qualification	Year	Academy/ College	Academy/ University	Average/ Score
B.Tech(CSE)	2019-2023	RDEC, Duhai,	AKTU	8.0 CGPA
		Ghaziabad		
Intermediate	2018-2019	AKIC, Modinagar,	UP Board	56%
		Ghaziabad		
High-School	2016-2017	AKIC, Modinagar, Ghaziabad	UP Board	70%

Technical Skills:

Programming Language	C, Python,JavaScript
Web Technologies	Node JS,HTML,CSS
Framework and libraries	ExpressJS, Django,mpn,nvm
Tools	VSCode, Github
Database	MySQL, MongoDB,Firebase
Operating System	Windows, Linux
API's and standards	RESTful API's,FHIR,Mirth Connect API's

Project:

4) Infosight360 (Currently working)

Technology: NextJS, NodeJS, MySql.

<u>Description:</u> This project is divided into main three modules which is infosight ,CU policy pro and Recovery pro.

3) R Groups (Hospital Management Application)

Technology: ReactJS, NodeJS, MySql

<u>Description:</u> Developed a comprehensive hospital management application aimedat efficiently managing hospital resources, with a focus on hospital rooms and beds.

It has two parts:

Admin Panel

- Implemented an admin panel with enhanced features to facilitate administrative tasks.
- Provided additional administrative functionalities for efficient hospitalresource management.

User Panel

- Designed a user panel to ensure a user friendly experience for general users.
- Implemented user Authentication, requiring users to login or register foraccess.

2) Telemedicine application

Role: Backend developer to make the RESTful API's

Technologies: Flutter, NodeJS, Firbase, Sequelize, MySQL, Agora etc.

Description:

- Developed a telemedicine platform that facilitates remote health care consultations between patients and practitioners.
- Implemented a secure user authentication system using JWT and oAuth for patient and doctor registration and log in.
- Designed and developed RESTFUL API'S to handle appoinments, scheduling, patient records and notifications for appoinments status changes.
 - 1) Radiology information system

Role: Backend developer to make the RESTful API's

Technologies: ReactJS,NodeJS,Sequelize,MySQL etc.

Description:

- Radiology is a branch of medicine that uses imaging technology to diagnose and treat disease
- Radiology is a medical field that uses imaging technology to diagnose and treat diseases. It's also known as diagnostic imaging.
- Radiology has two main subspecialties:

Diagnostic radiology

Uses imaging techniques like X-rays, CT scans, MRIs, ultrasounds, and nuclear medicine scans to create images of the inside of the body. Radiologists interpret these images to diagnose illnesses and injuries.

Interventional radiology

Uses imaging technologies to guide minimally invasive procedures like biopsies, stent placement, and angioplasty to treat medical conditions.

Work Experience:

Organization	Designation	From Date	To Date	
TechEsperto Solution	Developer(Intern)	01 July, 2022	11 Jan, 2023	
TechEsperto Solution	Software Developer	12 Jan, 2023	Till Now	

Other Skills:

	Positive Attitude,	Team Work, T	Team Management,	Good C	Communicator, (GoodPlanner
--	--------------------	--------------	------------------	--------	-----------------	-------------

Hobbies: Listening Music & Singing Songs, Travelling

Language:	Hindi & English
-----------	-----------------

Date:30/09/2024 Signature: Mansi Sharma