Tanu Sharma

Associate

Contact

Address:

Pl.No.10, Gayatri colony, Alwar(Raj.),301001.

E-mail:

tanu72363@gmail.com

Phone no.:

9413201779

Skills

React.js

Asp.net MVC

Databases (MySQL, SQL server)

Web Technologies (HTML, CSS, JS, Bootstrap)

Problem Solving Skills (C,C#, Python)

Operating System (Windows, Linux)

Tools (Visual studio, Git, MS Office)

Certifications

- Machine Learning-Coursera.
- Full stack Development with React and node-GFG.
- Data science specialization in machine learning with AWS, python and Red hat enterprises linux.-Adhoc
- Smart Hackathon 2020 participation.

An aspiring Software Engineer Currently working with various .Net frameworks with various frontend languages. Currently looking for a frontend developer role. Aims to be associated with an organization that offers a responsible position utilizing my skillset and opportunity to grow with new trends.

Work Experience

Associate

Cognizant Technology Solution, Gurgaon

Have expertise with different .Net technologies like **ASP.NET MVC**, **ASP.NET Web Services**.

2021/04 - Current

- Having Proficiency in front end languages like HTML,React,CSS,Javascript.
- Database Technologies such as SQL Server.

Red Hat Certified System Administrator - Intern

Adhoc Networks, Jaipur, Rajasthan

2020/06 - 2020/07

- Underwent training for Red hat Certified System Administrator.
- Programming With Python and its Module NumPy, matplotlib.
- Machine Learning using Python and Web Scraping.

Projects

SnapUp(An E-commerce website):

Snapup is an eCommerce web application built with react and redux for state management and store state of variables for online shopping. Snapup provide users a good UI experience that uses HTML and CSS. It also provides all the required functionality like adding or deleting items from cart etc using Javasript .

C-Vaccine:

This application is created to book a vaccination slot according to users location. It's a project created using ASP.NET MVC, entity framework and used React, Javascript, HTML, CSS that helped in creating front-end.

Route Optimization and railway reservation system (Smart India hackathon 2020, finalist):

This project was created in SIH 20 that provides alternative paths from source to destination for a user to get confirmed ticket in optimal time using Python . Also used Artificial Intelligence algorithm for the route ranking.

Education

2017/07 - 2021/07

Bachelor of Technology: Computer Science Engineering-73.2%

Poornima College of Engineering - Jaipur

2016/05 - 2017/05

Senior School Certificate: Science – Math ()-76.6%

Silver Oak School, Alwar(Rajasthan)

2014/05 - 2015/05

Secondary School Certificate - 8.8CGPA

Silver Oak School, Alwar(Rajasthan)

Extra-Curricular

- Hackerrank: C: **** Python: **** SQL: ****
- Participated in college Technical event Aarohan.
- A Member of social activity club "Helping Hand" during college.
- State Level Handball Player.