Harshal Jain

Harshal.sde@gmail.com | +91-7791989898 | GitHub | LinkedIn | Portfolio

Profile summary

A self-motivated, goal-oriented Software Engineer who has hands-on experience of working as Full Stack Developer and in-depth knowledge of Software Development with expertise in Angular, Web Development, robust problem-solving skills and proven track record of creating & designing Software in a Test-driven environment; also got recognition as Orbit Shifter & Ace Learner (All India Rank 2- Early engagement internship) from Cognizant, seeking a relevant opportunity in a growth-oriented company where I can optimize my skills and extensive knowledge in Software Design & Development to the advantage of the company simultaneously having the scope to develop my own skills & grow as a software engineer.

Education

B. Tech (Computer Science) -

SKIT College (2016-2020)

Achievements:

1) 2nd Runner-Up in Techzooka Hackathon conducted by Infosys & Ranked in Top 50 in National Hackathon-2019 conducted by Manipal University

2) Remained an active member of Toastmaster Club which helped me tremendously in overall personality development

Class XII **CGPA 7.1** MPS School (CBSE) 2016 Class X CGPA 7.6 MPS School (CBSE) 2014

Work Experience

Cognizant Technology Solutions, Chennai

Programmer Analyst

October 2020-Present

- Handled a Healthcare Project as a Server Administrator as an integral part of Application Development & Maintenance Team which included the responsibilities of analysis, decommissioning & migration of servers with zero escalations
- Worked as POC to coordinate with Firewall, Networking, Application & ESB team for day-to-day activities pertaining to Server Migration
- Got training in C#, MSSQL, Entity Framework, ASP.NET, MVC5

Metacube Software Pvt Ltd, Jaipur

Software Engineer Intern

May 2019-June 2019

- Developed an end-to-end web application named Offer's Corner [LINK], an E-commerce Web Application that helps user to get updates about ongoing offline sale in their vicinity, based on the updates users can go to the showrooms to do offline purchases.
- Backend Development: PHP that performs CRUD operations & Database as phpMyAdmin. Frontend Development: HTML, CSS, JS MNIT, Jaipur

ML Engineering Intern

May 2019-July 2019

- Developed an end-to-end Machine Learning Application named Movie Rating [LINK] to predict rating of movies based on various web sources such as Twitter, Google News, rating is further compared with IMDB ratings to check the credibility.
- Skills & Technology used: Data Pre-Processing & Feature Extraction: Numpy & Pandas; Data Visualization: matplotlib; Machine Learning: **Decision Tree Algorithm**

PERSONAL PROJECTS

Flick See: [E-commerce Website | Angular 12]

Provides an Online Marketplace for fashion and lifestyle similar to Myntra. It has all the relevant features like Wishlist, checkout page & payment gateway along with a responsive design.

Admin Portal [LINK] User Portal [LINK]

Flick Sell: [E-commerce Website | Dot Net MVC] [LINK]

Provides an Online Platform for buying & selling services & goods, Sellers can post adverts to sell their products while buyers can select the relevant category and complete the purchase by following the instructions

CERTIFICATIONS

DSA in C++ Issued March 2021 **Coding Ninjas ASP.NET MVC5** Issued July 2020 Udemy Udemy Responsive Web Design: HTML5 + CSS3 For Entrepreneurs 2018 Issued March 2020

TECHNICAL SKILLS:

SOFT SKILLS: Framework: Angular 12 **Critical Thinker** System Design: HLD, LLD **Proactive Learner Coding Languages:** C++, C# **Adaptable to Change**

Team Player Script Languages: Typescript, PHP, ASP.NET **Empathetic Listener** Database: MS SQL server, MySQL Web Languages: HTML, CSS, BOOTSTRAP4 **Effective Communicator**

Others: Strong Data Structures & Algorithm **Problem-Solving Approach**