Shaharyaar Kutchi

System Engineer

www.shaharyaarkutchi.com

+91 9533699475 | shaharyaarkutchi7@gmail.com | Hyderabad, India

Objective

A technology enthusiast looking at the world with my own lens and engineering its filters. Always hustling between project deadlines and waiting for the right angle for the best shot.

Work Experience

Systems Engineer	
Infosys Limited • Hyderabad, India	Sep 2021 - Present
Proactive engagement in all phases of the software development lifecycle. Contribution in design meetings and consultation with clients to refine, test and debug programs in order to meet business needs. Adept in Microsoft Dynamics365, Console Apps, Plugins, Power Apps, Workflows and SSIS Packages.	
Backend Developer (Intern)	
Innopark Pvt Ltd • Hyderabad, India	Jun 2020 – Sep 2020
Supported in the development of website.	
Data Science (Intern)	
Widhya • Hyderabad, India	Apr 2020 – May 2020
Worked on building predictive models to compute Net Promoter Score from user generated content on leading E-Commerce Platforms.	
Web Developer (Intern)	
Ridhan Technologies Pvt Ltd • Hyderabad, India	Jun 2019 – Aug 2019
Created a static website for a brewery business.	
Education	
Bachelor of Engineering (Computer Science Engineering) Osmania University • Hyderabad, India	Jun 2017 – Jul 2021
Post-Secondary School (Math Physics Chemistry) Shivam Junior College • Hyderabad, India	Jun 2015 – Mar 2017
Secondary School	Jun 2014 – Mar 2015
Diamond Jubilee High School • Hyderabad, India	

- Microsoft Dynamics 365
 - CRM Dynamics 365
 - o Plugins
 - o SSIS
 - o Workflows
 - o PowerApps
 - o Canvas App
- Full Stack Development
 - o HTML | CSS | JS | Bootstrap
 - o Angular | React
 - PHP | Python
 - o MySQL
- Development
 - o WIX
 - o Shopify
 - o Wordpress
- Marketing
 - o Social Media Marketing
 - o Canva
 - o Photoshop
 - o Premiere Pro
- Android/iOS App Development
- Database Management System
- Machine Learning
- Internet of Things

Volunteer Work

Aga Khan Development Network (ITREB)

Video Editor

Managed the material such as camera footage, dialogue, sound effects, graphics, and special effects to produce a video product for the purpose of religious education imparted to children.

Economic Planning Board (Singapore Council)

Digital Transformation in Business

Addressed 50 businessmen who were interested to move their business from offline to online.

Awards and Honours

Just Shop We Ship

Developed a dynamic website which supports import and export business.

My Unique Shop

Developed an eCommerce website for household products.

Grocer

Developed an eCommerce website for a grocery business.

Automobile Aide

Developed a system for preventing accidents, using Raspberry Pi, MQ3 Sensors, Global Positioning Sensors etc. and integrated it with SMS and Call APIs and Google Maps to create modules namely, Drowsiness Detection, Alcohol Detection, Accident Detection & Alert System.

Covid19 Website

Developed 36 dynamic websites for all Indian States & Union Territories covering 26 modules such as Covid19 Dashboard, Medical, Education, Movement Pass and others using HTML/CSS, JS, PHP, MySQL, and other APIs as a part of national level hackathon organised by the state government. Awarded the Citation as, *State Level Full Stack Developer* for being among the *Top 50 Teams* from the 1000 participating teams.

Rent-a-Block

Created a website to digitally manage parking spaces and advertisement hoardings using NodeJS.

Espy

Espy is an innovative device designed for visually impaired people to monitor their everyday movement. This device was built using technologies such as IOT and cognitive automation which provides facilities such as detecting motions of people.

E-Class

The project implements concepts of cognitive automation, machine learning, android development and IOT. It has modules such as: Character Recognition (ICR/OCR), Sound detection for Energy Conservation, Smart Attendance via facial recognition, Offline translator of files, Controlling appliances via Bluetooth Sensors.

Microsoft Student Society Website

A website for MSS student chapter which provides various sections for projects, events, and hackathons. An Interactive module for posting knowledgeable videos, blogs and for registering for events

Arena MJCET

A 3D model of MJCET created using blender and unity 3D.Visualisation is done via headset

Constructo

Created an eCommerce website for construction materials using HTML, CSS, JS, PHP, and MySQL.

Hobbies

- Photography
 - o Wildlife Photography
 - o Bird Photography
- Sports
 - o Badminton
 - o Swimming
- Music
 - o Guitar