

Yash Doctor

Software Developer

Authorized to work in USA as Permanent Resident. I am looking for an opportunity that challenges my skills in software development. I am able to work in a Fast-Paced environment and have excellent time management, multi-tasking, and communication skills.

EDUCATION

Gujarat Technological University, India — B.E.

June 2018 – April 2022

CGPA – 8.54/10

Enrolled in the Bachelors of Engineering program and majors in Information Technology.

EXPERIENCE

BrainyBeam Technologies, Remote — Android Intern

May 2021 - June 2021

Developed an android project which focuses on online food ordering and delivery to the customer. I also gain knowledge of Flutter through this Internship.

ACADEMIC PROJECTS

Attendance Manager – Android Project

09/2021 – 11/2021

This project is Android Application. This application was developed for faculty members of my college to overcome the issue of maintaining attendance sheets. The storage in the application was done through SQLite database and creating a dynamic list with RecyclerView.

Snakes & Ladders Game – Java Project

05/2021 – 06/2021

This game is a traditional snakes and ladders game that follows the threading concept of Java. In this maximum of 5 players can play the game and all of them is connected with different threads and can move ahead in the game by dice throwing number through a random math function

GPS Location Tracker – Android Project

08/2021 – 09/2021

This android application is used to track the route of the user from the start point to the endpoint using GPS Services and Google Maps API. This application does not require active internet service to operate and can work in offline mode also. This application works when a user grants permission.

Richmond, TX, USA

[linkedin.com/in/yash-doctor-181633190](https://www.linkedin.com/in/yash-doctor-181633190)

yashdoctor.github.io

+1(281) 736-2601

yashdoctor2000@gmail.com

GitHub

My all projects are uploaded to my GitHub Profile and link to profile is <http://github.com/yashdoctor2000>

SKILLS

Front End: WPF Framework, HTML5, CSS3, jQuery, Bootstrap 4, AngularJS, UI/UX Design & Development, Single Page Responsive Website.

Back End: .Net Core MVC, NodeJS, Web API, Windows Services, SQL 2012, SQL 2016, MySQL, Token-Based Authentications, MongoDB, NoSQL, SQLite, Cookies.

Programming Languages: C, Java, Python, C#, JavaScript.

Cloud: Amazon Web Services (AWS)

Tools & Technologies: Android, PHP

CERTIFICATES

AWS Cloud Technical Essentials

I gain knowledge and skills like AWS Cloud, Compute, Cloud Computing Security, Networking, Storage after completing this course.

Crash Course on Python

I have completed Crash Course on Python from Coursera under the banner of Google.