

Abhijit Kolekar

Summary

With two plus year of experience in IT, I've established a foundation in development, with expertise in C# .Net FullStack and C++. I excel as a collaborative team player with effective communication skills. My determination, adaptability, and troubleshooting abilities have been valuable assets in achieving positive outcomes, and I'm eager to continue growing in this field.

Objective

To enhance my knowledge and skills by working in a growing organization, where I can get the opportunity to improve my capabilities and build career.

Technical Skills

Environments	Windows, Linux
Languages	C#, C++, JavaScript, TypeScript Shell Scripting
Front-end	HTML5, CSS3, Angular
Back-end	.Net Web API
Database	MySQL
Management Tools	Git, GitHub
Development Tools	Visual Studio, VS Code, Eclipse
Domains	Developer

Professional Experience

CitiusTech Healthcare Technology Private Limited

Duration: Jul 2022 – Till Date

- Designed and implemented web APIs to enable smooth communication.
- Utilized Angular framework to develop a user-friendly interface
- Developed an efficient IPC Message Queue Mechanism to facilitate seamless communication
- Performed code analysis, documented the code understanding with detailed workflow and sequence diagrams.
- Contributed to enhanced code coverage by developing and executing comprehensive unit test cases, ensuring high-quality software delivery.

Educational Background

Degree	School/College	Board/University	Year of Passing	Percentage/CGPI
B.E Electronics and Telecommunication	Vidyalankar Institute of Technology	University of Mumbai	2022	9.05
H.S.C	D.G. Ruparel College	Maharashtra Board	2018	75.69%
S.S.C	Theresa High School	Maharashtra Board	2016	83.20%

Final Year Project

Project	Face Detection & Recognition
Summary	The face is one of the easiest ways to distinguish the individual identity of each other. Face recognition is a personal identification system that uses personal characteristics of a person to identify the person's identity. Here, we are detecting and recognizing faces from an image using Python OpenCV. OpenCV is huge open-source library for the computer vision, machine learning, and image processing
Main Technologies	Python
Responsibilities	<ul style="list-style-type: none">▪ Understood the requirement.▪ Converted requirement into the project plan.▪ Designed code under the guidance

Internship & Training

Jetic Healthcare Private Limited (Pepodeal)

Duration: Dec 2019 – Jan 2020

Certificate course in Python by Udemy

Declaration:

I hereby declare that above written statements are true, complete and to the best of my knowledge.

Date :

Place :

Abhijit Suresh Kolekar