ROHIT GUPTA

Software Developer

PROFILE

To work in a Challenging Environment where I can implement Technology for the growth of Organization and in the process also upgrade my skills in the field of development.

CONTACT

PHONE:

9026744092

ADDRESS:

Vishnu Priya enclave, flat 201, KSR colony, road 3, ameenpur, Modi builders, Hyderabad – 502032

Home Town: Kanpur

EMAIL:

rohitgta77@gmail.com

GitHub: (View E-Resume)
https://github.com/Rohitgta77

LinkedIn:

https://www.linkedin.com/in/rohitgupta-a83209150/

HOBBIES

Sketching Video Production Photography Creative Writing

EDUCATION

Master of Computer Application (MCA)

2017 - 2019

from Kanpur Institute of Technology College, Scored 80.82%.

Bachelor of Computer Application (BCA)

2014 - 2017

from College of management studies, Scored 66.48%.

WORK EXPERIENCE

OPTICODE TECHNOLOGIES PVT. LTD. (Web Application Developer)

Mar 2019 - July 2020

Full Stack Web Application Developer responsible for planning architecture, coding, versioning and maintaining a GST based portal.

- Developed custom modules and components namely, Query Creator, Request Handler, Validation Engine etc.
- Built a general-purpose class library to import data in bulk from excel sheet to database irrespective of its template and header.
- Created myGSTCafe product License generating by portal.
 Contact: Abhishek Sharma +91 84008 90312

Infotech Hub Internet & Technology Services. (Android Developer)

Dec 2018 - Mar 2019

Intern Android Developer responsible for building a android app which communicates with nearby Bluetooth IOT devices.

TRAININGS

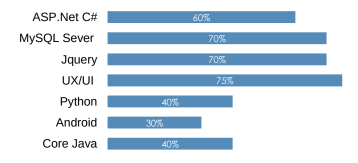
Training on Python Mar 2019 – July 2019

SoftPro India Summer Training on Python & ITS application in IOT, Lucknow

Training on ASP.NET Feb 2017 - Apr 2017

Microsoft summer training on basic knowledge on ASP.NET with C#, Kanpur.

SKILLS



Grocery Shop App (Android Application) On GitHub

A Grocery Shop Android App is a nice clean Online Grocery Store app UI by using Android studio, where you can show up all items by category, recently visited and most discounted. (Freelancing Project in Sep 2020)

Technology used: Java, XML, Android Studio.

Activity Tracker App (Android Application) On GitHub

A Fitness Android Application monitor or manage your exercises time and schedule. (Freelancing Project in Aug 2020)

Technology used: Java, XML, Android Studio.

MyGSTcafe.com (Website and Web Application) click here

The project aims to develop software that will act as ASP for GST Systems Network to manage the Indirect Taxes of taxpayers. This application provides Services to taxpayers and other stakeholders with innovative and convenient methods of interacting With the GST Systems, from registration, to uploading invoice details, to filing returns and tracking their status of returns. (Opticodes Technology Private Limited's Project in June 2020)

Technology used: ASP.NET, MS SQL Server 2012, HTML5, Bootstrap 3, jQuery 3.0, Postman, Web API, Visual Studio 2019, JavaScript, jQuery, AJAX, .NET Web Forms, ADO.NET, JSON, and Firebird.

MyGSTcafe (Chrome Extension) click here

MyGSTcafe Chrome Extension project help mygstcafe (web Application) user to automate the process of logging on GST Portal, Filling Returns, Extraction User's return data and details. Automatic JSON file upload and many more. (Opticodes Technology Private Limited's Project in Jan 2020)

Technology used: HTML5, CSS, Bootstrap, JavaScript, jQuery, JSON.

Indifly Airline Website (Website) On GitHub

The website is based on an imaginary company called "Indifly". The imaginary airlines company is based in India region and operates budget flights between India cities. (College Project in April 2019).

Technology used: ASP.NET, MS SQL Server 2012, HTML5, CSS, Bootstrap, JavaScript, jQuery, JSON.

HOME AUTOMATION (EMBEDDED SYSTEMS) On GitHub / Watch on YouTube

An android app which used to send the command through Bluetooth transmission to Arduino Controller, commands are perform to on & Off light, Fan, Tv etc. (College Project in April 2018).

Technology used: C, C++.

Hardware used: CONTROL LIGHT BULB USING ANDROID APP COMPONENT- 1. ANDRINO UNO R3 2. BLUETOOTH MODULE 3. RELAY 4. JUMPER WIRE 5. LED BULB AND HOLDER PROGRAMING LANGUAGE - PYTHON.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge and belief.