Gaurav Onkarnath Mishra

Cybage Software Pvt. Ltd. Survey No. 13A/1+2+3/1 ,

Vadgaon Sheri, Pune – 411014, India

Telephones: +91 -9881798912

Email: [gauravmi@cybage.com](mailto:gauravmi@cybage.com)

# Experience

* 9 months of experience in Cybage Software PVT LTD Pune.

# Skills

|  |  |
| --- | --- |
| **Operating systems** | Windows 10, Linux |
| **Languages and technologies** | Asp.Net and .NET Core, Git , Docker , Java, Spring Boot, React JS,,SQl, HTML5, Bootstrap, |
| **Tools** | Visual Studio, Postman, GitHub, VSCode, Eclipse, Spring tools suite, |
| **Databases** | MySql , MsSQL |

**Work experience**

**Cybage Software Pvt. Ltd.** | Pune | [www.cybage.com](http://www.cybage.com/) Software Engineer

Jun. 2022 – Till date

**Responsibilities: -**

* Reporting Status to the higher authority (Project Manager).
* Attend All Training Sessions Required and Opted to complete Assignments.
* Complete task assign in POC (Proof of concept)

# Project experience

## Project name: Training Project - CAR DEKHO POC

**Project description:**

* It is a web Application for Buying and Selling of New Cars and Old cars. There are Four different user (Buyer, Seller, Provider and Admin).
* Buyer can register and book the car, cancel and update the bookings.
* Admin can add new car, delete and Update as well as well as seller, provider.
* Seller and Provider can sell old car and new car respectively

## Work Contribution: -

## .

## Creating UI for Website

## Creating and Designing Database according to requirement.

## Buyer, Seller, Provider and Admin functionality

## Booking cars from Buyer

## Integrating React JS Frontend with AXIOS API

## Creating Web API for required functionality

## Technologies: -

## Frontend: - React JS, Material UI

## Backend: -Asp.net core 6, MS-SQL

## Project name: Buffer Project – Online Swipe Tracking Application for Employee POC

**Project description:**

Creating a ASP .Net Web Application which will able to track employee swipe in, swipe out record and also show total completed hours by the employee by using Stored procedure and Cursor for Total hours

## Work Contribution: -

## Web forms

## Stored Procedure

## Cursor

## Entity Framework.

## Work on Cursor and Testing of Application Using NUnit.

## Technologies: -

## Frontend: - Web forms

## Backend: -Asp.net and MS-SQL.

## Project name: CDAC Project- Online Institutional Website for E Learning Various Courses POC

**Project description:**

Creating a Web Application in Two stack, one in Java, Spring boot, React JS and MySQL and second in Asp.Net MVC, C#, React JS and MySQL where it consist of 3 user Student , Random User , Admin where student and random user can view website and details of course which when meets a eligibility criteria of Course can raise a query for a phone call conversation and will be contact by the team once its valid application is approved by admin , student after registration can access image and videos library where the can watch lecture and learn but only after successful registration and course fee payment which will also be approved by Admin,

## Work Contribution: -

## Creating My SQL Database all tables and join operation.

## Create Dynamic web page in react for student’s registration

## Integrating react with Asp.net core

## Including Gmail notification and using Stripe payment API

## Technologies: -

## Frontend: - React, JavaScript, Html, CSS

## Backend: -C#Asp.net, Java, Spring Boot, MS-SQL.

# Academic/professional credentials

## Education:

* 2018 – Bachelor of Engineering from VIshwakarma Institute of Information Technology, Pune.

## Certifications:

* 2022 – Diploma in Advanced Computing (PG-DAC) from SMVITA, Mumbai