# Ashish Gupta

**Objective**

Aim to work in a challenging work environment where I can utilize my expertise in technical skills, towards the development and implementation of the new ideas, contributing to growth of the organization.

**Summary**

* 7+ year of work experience in project development
* B.SC-IT and MCA from University of Mumbai.
* Excellent Communication and Analytical Skills.
* Can work as a team and independently.
* Quick Learner, Proactive and Optimistic.
* Handled small team.
* Created technical specification document and designed project structure.
* Studying Python for AI related development, Completed Certification in React JS, .net Core and Generative AI

**Skill**

* Experience on .Net, .Net Core, MVC.
* Experience in development and design of Rest-API and web services.
* Experience in SQL Server, able to write complex SP by considering performance of application.
* Experience on jQuery and able to work on ReactJS and angular as well.
* Knowledge of Gits, DevOps, Azure, SVN
* Knowledge of JS Charts like Devextream, Kendo-UI, Apex-Chart, Datatable.js etc.
* Able to customize existing plugin and can create new jQuery Plugins as per requirement.

**Professional Experience**

|  |  |  |  |
| --- | --- | --- | --- |
| Company Name | Designation | From | To |
| Tech Mahindra, Mumbai | Sr. Software Engineer | Sept 2021 |  |
| Indian Infoline (5PAISA CAPITAL LTD), Mumbai | Sr. Software Developer | Jun 2021 | Aug 2021 |
| INFINX Services Pvt. Ltd, Mumbai | Software Engineer - II | Jun 2019 | Jun 2021 |
| Datacomp Web Technologies India Pvt. Ltd., Mumbai | Software Developer | Sept 2017 | Jun 2019 |

**Internship**

**Reliance Energy, Mumbai -** Software Developer Intern (Feb 2015 – May 2015)(For college project)

**Professional Experience**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | Passing Year | Marks/Grade | College Name | University/Board |
| MCA | JULY-2015 | 7.21G (65.35%) | Hiray College | University of Mumbai |
| B.Sc.-IT | MAR-2011 | 56.25% | Sathaye College | University of Mumbai |
| HSC | FEB-2008 | 55.83% | Siddhartha College | Maharashtra HSC |
| SSC | MAR-2006 | 66.00% | Shree Tulsi Hindi Madhyamik Vidyalaya | Maharashtra SSC |

**Major Achievements**

* Implemented hierarchy with user role concept in web application.
* Designed project structure.
* Optimized big complex SQL SP to make faster execution.
* Implemented multiple authentications in same application (LDAP and CEAG) and customized generic exception handling.

**Main Projects**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No** | **Name** | | **Technology/Languages/Tools** | **Company** |
| **1** | **Invoice OCR** | **.net Core, C#, jQuery, SQL, Apex Chart** | | **Tech Mahindra** |
| Application to process invoice using AI and result and related report generated. Project has three parts  Web application – Fully designed by me with LDAP authentication and dynamic UI.  API – Fully designed by me with authentication filters and exception management  SQL – DB designed by one of team member, latter I create SP and function as per API requirement.  Python API – Fully handle by another team, I have consumed Python API to application. | | | | |
| **2** | **Kornea AI** | **.net Core, C#, jQuery, SQL, Apex Chart** | | **Tech Mahindra** |
| This application collects information about employee and the workstation. This application has 4 parts  Window – Developed using .net C#, it does not have any UI because it runs in background just like windows process.  Web Servies – Developed by .net C#, used to save capture data to database.  Python API – Used to process all row data, handled by one of team member.  SQL – SQL DB is used to store raw data and process raw data using JOB, for this application I have created SP for JOB and UI related SP.  Web app- Application to show reports. Developed using .net core and 3rd party controls | | | | |
| **3** | **Kornea** | **.net, C#, jQuery, SQL, Devextream** | | **Tech Mahindra** |
| This application is used track employee activity to evaluate employee productivity and compliance status of system. This application has four parts.  Windows – Developed using C#, it collects employee activity and send to service.  Web Service - Developed using C#, used to save captured employee activity to SQL.  SQL – SQL DB is used to store raw data and process raw data using JOB, I have created complex SP for SQL JOB to process employee raw data for report.  Web app- Application to show reports. Developed using .net and 3rd party controls | | | | |
| **4** | **5Paisa** | **.net core, C#, SQL, Angular JS** | | **5PAISA CAPITAL LTD** |
| This mobile app developed for android by using hybrid web application. I have worked for mobile app development. | | | | |
| **5** | **Bill-OCR** | **.net core, C#, SQL, Ajax, jQuery, Devextream** | | **INFINX Services Pvt. Ltd** |
| This is web application used to process Bills by review auto generated data from PDF using AI, this application used to re-correct PDF OCR data which is not able to auto-correct where human intervention is required. | | | | |

**Co-Curricular Activities**

* Attended a workshop on Kendo Chart and JS Chart.
* Handled events of Eternia organized by Hiray College.
* Handled events of Byte IT organized by Sathaye College.

**Personal Details**

|  |  |
| --- | --- |
| **Date of Birth:** | 14/03/1992 |
| **Gender** | Male |
| **Nationality** | Indian |
| **Marital Status** | Single |
| **Permanent Address** | 16-B, Gori Shankar chowl, KhothWadi, near Sai Baba Mandir, Phiroj shah mehta road, Santacruz-w, Mumbai-400054, Maharashtra. |
| **Current Address** | A wing, 101, Agarwal Lifestyle, C3 Avenue, Global City, Virar-w, Maharashtra, 401303 |
| **Languages Known** | English, Hindi |
| **LinkedIn** | <https://www.linkedin.com/in/ashish-gupta-a00b52104>  <https://guptaashish293.github.io/biography> |
| **Email ID** | Guptaashish293@gmail.com |
| **Mobile Number** | 8928985863/9819824023 |

**Declaration**

I hereby declare that the above-furnished details are true and correct to the best of my knowledge.

Place: Mumbai (Ashish Gupta)

Date: 28-Sept-2024