SURESH

PROFILE

Work Experience:

Currently working as a C++ Developer with IVY Comptech Pvt Ltd, Hyderabad & Previously with CR Infotech Pvt. Ltd, Bangalore.

4.3 years of experience as a Software Engineer, currently working on a Poker project in the Gaming and Betting domain.





+91 8886666860



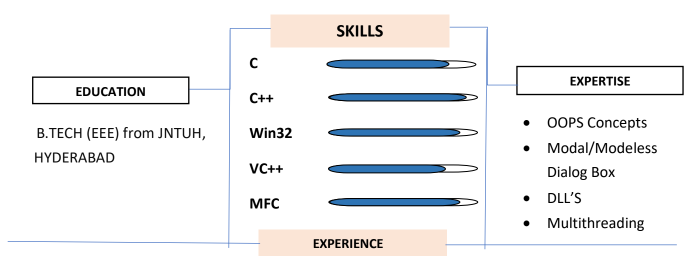
Suresh.amb009



Suresh.amb009@gmail.com



Hyderabad



Company Name: IVY Comptech Private Ltd, Hyderabad.

PROJECT DETAILS:

Project Name: **Poker** Team Size: 18

Description

Poker – Developer Gaming and Betting Domain, where individuals can play and place the bets through this application Designed and implemented the new features by using C++ and Win32 Applications.

Roles and Responsibilities:

- Developed a new number game (Daily Fortunes) and Participated in the full development life cycle including requirement gathering, analysis and developed application using C++.
- Focused on solving issues in both production and development stages by actively tracking logs and rewriting logic as needed.
- Mostly worked on server stabilization and configuration of files using linux and gitlab.
- Demonstrated proficiency in debugging code, unit testing and timely resolution of defects, ensuring high quality software deliverables and reimplemented the logic for new challenges.

PROJECT- 2:

June 2021 to till date.

Client: Entain, UK.

Environment:

C, C++, VC++, WIN32 API, MFC, STL, Visual Studio 2008/19, SOL Server 2008

Source Control

Tool: GitLab

EXPERIENCE CONTINUED

Company Name: CR Infotech Pvt. Ltd, Bangalore.

Project Name: Amcor PET Packaging Team Size: 14

Description

Amcor PET (Polyethylene terephthalate) Packaging is a leading company in the manufacturing of plastic containers, focused on providing PET packaging to its customers. Amcor's head office is located in Ann Arbor, Michigan. It operates manufacturing plants in 40 countries, and it is the world's largest manufacturer of plastic bottles.

Roles and Responsibilities:

- Troubleshoot security/ authorization related problems. Resolved SOD issues by remediation / mitigation process.
- Risk Id creation and assignment to appropriate approvers & monitors for the risk. All these risks are later sorted in the companies rule set.
- Customized MFC existing GUI controls, to improve the user friendly for end users.
- Modal/Modeless dialog screens designing with standard templates.
- Coding and debugging of MFC Regular/Extension Dll's.

PROJECT- 1:

March 2020 to May 2021.

Client: Amcor,

Ann Arbor, MI, US Environment: C, C++, VC++, WIN32 API, MFC, STL, Visual Studio 2008/12, SQL Server 2008

Source Control tool: Tortoise Git

SURESH