

RAGHAVA TEJA ANGAJALA

Email ID: raghavateja2580@gmail.com

Mobile No: 6302007872

Address: D.NO:14-106, Bodapadu, Nunna, Vijayawada Rural Mandal, Krishna District, Andhra Pradesh, 521212

CAREER OBJECTIVE

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my skills.

WORK EXPERIENCE

Software Engineer: HCL Tech | Chennai, India

- As a software Engineer at HCL Tech, I trained on Full Stack Dot Net and I have been part of Home Buying sector in Common Wealth Bank of Australia (CBA) project. Worked with a team monitoring the home loan verification at multiple stage for verifying the mortgage and security.

TECHNICAL SKILLS

- C# .NET
- ASP.NET MVC
- .NET Core
- Entity Framework, Web Api
- HTML/CSS, Java Script
- SQL Server

PROJECTS

Aftercare Process Automation: Commonwealth Bank of Australia

May 2023-Present

- Monitoring the home loan verification at multiple stage for verifying the mortgage and security.
- Actively participated in the enhancement of the existing aftercare automation system for the Commonwealth bank of Australia using .Net core and Angular.
- Collaborated with the team to troubleshoot and resolve issues.

Project Intern:

- Developed a web application i.e., “Do-Connect” using Asp.Net MVC, C#, and SQL Server.
- Implemented user authentication and authorization features, allowing users to register, log in securely and contributed to the platform’s question and answer ecosystem.
- Implemented a question-and-answer functionality, enabling users to submit questions and, upon approval by the admin, facilitating engagement from other users through thoughtful answers.
- Designed and implemented an admin approval workflow for user-submitted questions, ensuring content quality before being visible to the broader user community.
- Effectively managed the SQL Server database, including optimization of queries, and data integrity, resulting in a high-performance and scalable platform for user interactions.

EDUCATIONAL QUALIFICATIONS

Graduation: NRI Institute of Technology, Agiripalli(M), Vijayawada

2022 Electronics and Communication Engineering, 2018-2022

CGPA: 8.89

Higher Secondary: Sri Chaitanya Junior college, Vijayawada

2018 MPC, 2016-2018

Percentage: 94.00

Secondary School: Ravindhra Bharathi English Medium High School, Nunna, Vijayawada

2016 **CGPA: 7.8**