|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  |  | |  |  | |  | (+91) 9092931223 | |  | Hyderabad, Telangana, India | |  | Sunilkumarkalluru84@gmail.com | |  |  | |  |  | |  | **KEY SKILLS**   * .net Core 6.0 * C# * Angular * PostgreSQL * Azure * Typescript   **CERTIFICATIONS**   * Microsoft Certified – Azure Developer Associate (AZ-204)   **EDUCATION** | |  | **B.Tech Electronics & Communication Engineering** | |  | Hindustan University, Chennai, India | |  | Passed Out - May 2021  **PERSONAL INFORMATION** | |  | Father’s Name:  Subbareddy K  Marital Status:  Un-Married  Address:  D.no-4/86, Cheruvukinda palle, Tappetla,  Vallur Mandal,  Kadapa district, Andhra Pradesh  516293. | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | |  |  |  |  | | --- | --- | --- | --- | |  | | | | | **KALLURU SUNIL KUMAR REDDY**  **Full Stack Developer (.Net, Angular)**  To contribute my technical skills and be a part of a professionally managed organization that provides excellent opportunities for learning and scope for mutual development. Strong background in solutions implementation and customer service, along with unique drive for excellence and success, to your firm in a development capacity.   * Motivated achiever with 3+ years of significant, progressive experience in information-technology consulting, focusing on Web-based and client/server-based applications, custom development projects. * Dedicated self-motivated achiever who is committed to success and adapt at juggling multiple tasks in a high-pressured environment. * Solid communicator with exceptional team-building skills. Strong problem-solver who can design solutions and assist developers with issues * Creative thinker and analytical problem-solver with demonstrated ability to manage projects from planning through execution/completion under the pressure of fast-paced, time-sensitive environments. * Managed teams through code releases. | | | | |  | | | | | **PROFESSIONAL EXPERIENCE** |  | |  | | * Senior Software Engineer at Capgemini from 2021 to present. | | | |  | | | | |  | | | | | **PROJECT SUMMARY** | |  |  | | **TransUnion LLC - Contour**  **Full Stack Developer**  **Duration: From Apr 2022 to Sept 2024**  **Technology: .Net, Angular**  Contour is an application used TransUnion internally to build client subscribers for various services TransUnion offers and it was tightly integrated with PeopleSoft so that every transaction ran on any subscriber from clients leaves a foot printing for Billing to take place on the account linked to that subscriber  Worked with a team of 3 developers, 1 product owner, and 3 testers to meet product objectives and enhance the design system documentation. I developed Contour using Angular and 5 .NET Microservices, with data served through Entity Framework Core from a PostgreSQL database. PING was integrated for authentication, with role-based authorization ensuring endpoint security. Logs were captured using Serilog and monitored in real-time with Splunk. Azure DevOps was utilized for CI/CD, including vulnerability checks via Checkmarx and quality assurance using SonarQube.  **Chubb Insurance – FNOL Accelerator**  **.Net Developer**  **Duration: From Jan 2022 to Mar 2022**  **Technology: .Net, Azure**  FNOL Accelerator API project, which utilizes .NET 6 and PostgreSQL as the database. The project integrates AutoMapper for object-to-object mapping and leverages Azure App Service for hosting the API. It also incorporates Azure Service Bus for handling asynchronous messaging and communication, along with Azure Queue Service. API management is in place to manage, secure, and scale the APIs. This architecture ensures smooth processing of first notice loss events while maintaining high availability and scalability. | | | | **DECLARATION** | | | | |  | | | | | I hereby declare that the above furnished details are fully true to the best of my Knowledge and belief. | | |  | |  | | | | |