|  |  |
| --- | --- |
| **Full Name** | Pranesh G |
| **Employee ID** | 122971 |
| **Role / Designation** | Senior Technical Specialist |
| **Company e-mail id** | pranesh.g@brillio.com |
| **Mobile Number** | 91-9443329991 |
| **Location** | Bren Optimus, Bangalore ,India |

**Profile:**

|  |
| --- |
| I'm an enthusiastic Front-end Lead developer over 10 years of experience who wants to be an integral part of a competitive work environment, which would help me to update my knowledge and skills, both on the intellectual and personal front while contributing to the growth and success of the organization. |

**Education:**

|  |
| --- |
| Bachelor of Engineering (Electronics and Communication) |

**Technical or Key Skills:**

|  |  |
| --- | --- |
| Platform | Linux , Windows |
| Development Tools | VSCode, Git |
| Operating Systems | macOS, Windows 10 |
| Knowledge on | React , Typescript, JavaScript, HTML5, CSS3, Python, Docker, SASS, Cordova, Angular 5,Jenkins, Xcode, Jasmine, Karma, Jest, AWS - S3, CloudFront, Route53, CodePipeline, CodeBuild |

**Experience:**

**Current/Latest Project:**

|  |  |
| --- | --- |
| **Project Name** | Security |
| **Client Name** | McAfee |
| **Duration** | Jan 2023 - till date |
| **Role** | Lead developer/ Individual contributor |
| **Environment** | Windows |
| **Description** | Confidential with McAfee |
| **Responsibilities** | Development of web UI  Unit test and integration tests  Code review with fellow colleagues  Educating team towards better coding standards |

**Project Name #1:**

|  |  |
| --- | --- |
| **Project Name** | Planner Plus |
| **Client Name** | Ciena |
| **Duration** | August 2022 - December 2022 |
| **Role** | Individual contributor/ Lead Developer |
| **Environment** | Linux |
| **Description** | With PlannerPlus, you can easily design photonic DWDM networks and validate them using sophisticated link engineering, resulting in designs that are guaranteed over the life of the system. Choose from a wide range of configurations for planning photonic lines over fiber routes, and supporting wavelengths from 10G to 800G—as well as planning client services over those wavelengths. PlannerPlus automates the workflow, creates the quote, and generates commissioning scripts. Once the physical equipment is in place, deployment is a mere click away. |
| **Responsibilities** | Develop UI as per requirement with Unit test cases  Bug fixes  Educating team towards better coding standards and practices |

**Project Name #2:**

|  |  |
| --- | --- |
| **Project Name** | MCP |
| **Client Name** | Ciena |
| **Duration** | February 2021 - October 2022 |
| **Role** | Lead Developer |
| **Environment** | Linux |
| **Description** | Manage, Control and Plan (MCP) software converges the complete network operations lifecycle through network planning, infrastructure commissioning, service fulfillment, and service assurance. MCP converges network and service management throughout the complete lifecycle. It enables carriers and enterprises to take advantage of the following:  Lower operating expenditures  Lower capital expenditure  Increased revenues and ROI |
| **Responsibilities** | Develop UI as per requirement with Unit test cases  Bug fixes  Educating team towards better coding standards and practices |

**Project Name #3:**

|  |  |
| --- | --- |
| **Project Name** | aXess Developer Platform |
| **Client Name** | Standard Chartered Bank |
| **Duration** | Apr 2020 - Jan 2021 |
| **Role** | Individual contributor/Lead developer |
| **Environment** | Linux/ macOS |
| **Description** | aXess is a Developer platform built in-house to facilitate the developer community toward better communication. Every existing employee can manage their role profile associated with the Bank and can  extend to offer help based on their skillset  add teams to coordinate and work together  create/manage survey  share APIs, APPs, Libraries which can be useful for other teams within the Bank  manage the Application(s) developed by their respective teams (feature developer)  create/manage share ideas with the Developer community using Idea Boards (feature developer)  create/manage Squads, Tribes to improvise Agile coordination within teams (feature developer)  create/manage POCs |
| **Responsibilities** | Design and development of web UI  Facilitate team especially junior developers towards better coding practices through more code reviews  Independent development contribution of features  Development of reusable UI components |

**Project Name #4:**

|  |  |
| --- | --- |
| **Project Name** | Real Time On-boarding |
| **Client Name** | Standard Chartered Bank |
| **Duration** | Jan 2017 - Mar 2020 |
| **Role** | Lead developer |
| **Environment** | macOS/ Linux |
| **Description** | Real Time On-boarding is a future driven initiative, with creation of bank accounts in real time to the customers using the pre-populated customer details from their Identity proofs |
| **Responsibilities** | UI development of functional modules with unit testing  Showcasing the application developed to stakeholders in Sprint demo sessions by following an Agile Methodology  Device testing of application on iPad  Build and upload of iOS application of the product developed to TestFlight (App store) for testing  Production release activities  Deployment and maintenance of Web Server |

**Project Name #5:**

|  |  |
| --- | --- |
| **Project Name** | Retail Workbench |
| **Client Name** | Standard Chartered Bank |
| **Duration** | May 2015 - Dec 2016 |
| **Role** | Senior Developer |
| **Environment** | Linux/ macOS |
| **Description** | Retail Workbench is a digital channel to get customers onboarded to bank and used by Relationship managers. It bankrolls on the offline cache feature |
| **Responsibilities** | UI development of functional modules with unit testing  Showcasing the application developed to stakeholders in Sprint demo sessions by following an Agile Methodology  Device testing of application on iPad  Build and upload of iOS application of the product developed to TestFlight (App store) for testing  Production release activities  Deployment and maintenance of Web application |

**Project Name #6:**

|  |  |
| --- | --- |
| **Project Name** | Breeze Mobile Web - Indonesia [SKN/DFS] |
| **Client Name** | Standard Chartered Bank Indonesia |
| **Duration** | Feb 2015 - Apr 2015 |
| **Role** | Senior Developer |
| **Environment** | Linux/ macOS |
| **Description** | Breeze Mobile Web was developed with focus on giving a ease of use Banking experience anytime and at any place in their mobile devices. The application use simple yet comprehensive provided it’s users all the basic banking features at their hands. |
| **Responsibilities** | UI development of the functional module  Unit testing for the changes made in the mobile application developed  Build promotion implementation for the application  Providing UI fixes for the bugs identified during the testing phases  Build and upload of iOS application of the product developed to TestFlight (App store) for testing |

**Project Name #7:**

|  |  |
| --- | --- |
| **Project Name** | Breeze Mobile Web - India |
| **Client Name** | Standard Chartered Bank India |
| **Duration** | Jan 2013 - Feb 2015 |
| **Role** | Developer |
| **Environment** | Linux/ macOS |
| **Description** | Breeze Mobile Web India had an initial launch in August 2013 (Phase1) which met user’s basic banking needs. In July 2014 Phase 2 was released with added features of Mobile Top up, EMI breakup and Locate a branch or ATM. Breeze India had subsequent CR release for reducing the timeouts of some functionalities and fixes in February 2015. |
| **Responsibilities** | UI development of the functional module  Unit testing for the changes made in the mobile application developed  Build promotion implementation for the application  Providing UI fixes for the bugs identified during the testing phases  Build and upload of iOS application of the product developed to TestFlight (App store) for testing |