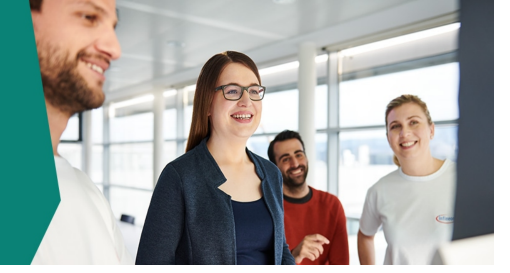
Driving decarbonization and digitalization. Together.



Systems Engineer - . Net Developer

Job description

Senior Software engineer for providing IT infrastructure solutions and engineering practice that enable Infineon's global Software Development with best-fit ease configurable Software Development and Test environments. Key contact person to support user community with main focus on APAC region. Develop test strategies, automation framework and plans in accordance with epic/user stories/biz requirements and ongoing learnings.

In your new role you will:

- Work in a dedicated IT team with a mission to drive, sustain and support Global and Regional IT R&D web applications.
- Collaborate closely with the IT Product Owner and sometimes with Business users to understand the business requirements and contribute to the continuous development, testing and releases.
- Mentor and guide juniors
- with technical guidance and solving problems
- An integral part of the DevOps
- team to sustain and ensure the stability of the web applications under your care
- Practice Agile methodology (Scrum) during development and release processes.
- Improving system quality by identifying issues and common patterns, and developing standard operating procedures
- Enhancing applications by identifying opportunities for improvement, bug fixing, making recommendations and designing and implementing systems
- Liaising with colleagues to implement technical designs

Profile

You are best equipped for this task if you have:

- Master's / Bachelor's Degree in Information Technology or equivalent, with 5 to 10 years' experience in IT / Semiconductor industry
- Professional experience in web application/software development, test and release management
- In-depth knowledge and hands on experience on web application / software development in React/Angular, jQuery, CSS, ASP.Net Core MVC in .Net 6 / 8, C#, Entity Framework / Dapper,
- Deep knowledge and hands-on experience in MSSQL / Oracle Database

At a glance

Location:

Job ID: **HRC0311204**

Start date: as soon as possible

Entry level: **3-5 years**Type: Full time
Contract: Permanent

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: HRC0311204

www.infineon.com/jobs





- Good to have: Experience in Telerik Kendo Controls
- Hands on experience to use version control system (GIT, Bitbucket, Gitlab),
- Understanding of continuous integration (Jenkins) and usage of change management tools (JIRA)
- Coming with techno-functional development experience to smoothly integrate into the topics and with the team
- A passion for Problem-solving with analytical skills, pro-active personality, selfmotivated and enthusiastic team player
- Self-driven and "Take ownership" attitude and responsible for the deliverables.
- Proficiency in troubleshooting software issues and debugging a large codebase
- Outstanding all-round communication skills and ability to work collaboratively

Benefits

• Bangalore: Coaching, mentoring & networking possibilities; Wide range of training offers & planning of career development; Regional and local talent programs; International assignments; Career paths: Management career, Project management career, Technical ladder career, Individual contributor career, Professional career; Flexible work timing, Part time work, Work from home; Home office; Health & wellness reimbursement, Employee motivation forum, Spoorthi – Diversity club, Master health check up, Health promotion campaigns; Crèche facility; Annual success bonus; Mediclaim (dependents & top up), Personal accident, Term life; National Pension Scheme; Health promotion programs; Statutory benefits; Access for wheelchairs; On-site canteen; Paid sick leave, long term illness leave; On site Yoga classes, Sports club

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

