

COGNIZANT IS LOOKING FOR GRADUATES TO START AS TRAINEE HTML 5 DEVELOPER

Cognizant's Mobile Solutions Practice growing at a fast pace and offers a great opportunity to work with customers that are market leaders across industries. We have 2000+ dedicated resources, have delivered 1000+ apps and have more than 90 projects in progress across the world.

The Mobility team undertakes application development and testing, business process reengineering, middleware development & customization, configuration & business application integration for enterprise mobile solutions. We offer platform selection advice, architecture and security consulting and innovation support. We also provide managed mobility or "mobility as a service" solutions - converting application development costs into a 'per user per month' revenue/expense model, while at the same time protecting our clients from platform risk.

We have been recognized as a leader in Enterprise mobility by Forrester Research In 2013.

We have chosen Valladolid as location to build our Spanish delivery and the Mobility team there will service one of our clients which is a large European retail bank. We are building up a whole new team and therefore are looking for recent graduates to join us as a trainee HTML 5 developer to serve our customer from Valladolid from the beginning of May

Your role as trainee HTML 5 developer

In the beginning the focus will be on training. After that you will be part of a project team and you will be reporting into a mobility project lead.

You will be responsible for the technical realization of project related transactions, i.e. responsible for independently implementing the design of new transactions within the architectural framework and respecting development standards.

You will be part of the global delivery teams in Cognizant, working for some of the top customers in the Europe Market. They will be involved in developing state of Art Mobile applications for large multinational organizations

You will:

- communicate with customers of a large financial services client in Europe
- translate functional requirements into a technical implementation
- discuss your own technical requirements with your front-end and back-end colleagues.
- document your status and progress in our JIRA ticketing system
- document your code in our Confluence wiki.
- you have attention for quality, maintainability, performance and testing

All of the above needs to be done with the ambition to obtain the best possible result for our customer. With that you are not afraid to point attention points and/or propose improvements along the way!

KEEP CHALLENGING™

COGNIZANT IS LOOKING FOR GRADUATES TO START AS TRAINEE HTML 5 DEVELOPER

As a graduate you will receive training in the following areas:

- Cognizant development and global delivery methodologies
- Programming with the latest cutting edge technologies including a HTML5, CSS and advanced Javascript frameworks
- Client specific standards and guidelines
- Agile development methodologies

Do you have:

- Min. a Bachelor's degree in Computer Science, Information technology, Computer Engineering or other related studies.
- Max 1 year of working experience after graduation
- An interest and motivation for web based technologies
- Strong JavaScript skills
- Basic CSS knowledge
- Strong analytical skills
- Good communication skills: strong English is required: you will communicate in English to the client on a daily basis!
- Are you a team player and responsible, pro-active and motivated

We offer:

- The opportunity to be part of a young and fast growing organization
- Extensive training
- An open, international and multicultural environment
- Access to further training through our own Cognizant Academy to ensure professional development and career path
- The opportunity to work for large multinational organizations based out of Europe
- Work out of client locations in Europe

We look forward to hearing from you!
Send your English CV to Leonie Westerman
leonie.westerman@cognizant.com / 0031646256397

KEEP CHALLENGING™