

Software Engineer

Job ID: 0010035

Location: Bangalore, India

Posted Date: November 7, 2017

Description:

As a Software Engineer at HABER, you will write efficient, high quality and maintainable code and develop testing strategies. You will play a key role in maintaining and enhancing features in products.

Qualifications:

- Bachelor's or higher degree in CS, EE or related field
- Must have at least 2 years of programming experience to implement products ground up with proficiency in a variety of languages such as Python / Perl / PHP, Javascript, HTML and CSS to name a few
- Should be able to make alteration to the design chosen if requirements change or there is a gap between the requirements and the design
- Should follow industry practises for code hygiene, repository use, build and deploy systems
- Ability to estimate the time required to implement a design in parts or as a whole
- Require the knowledge to troubleshoot and fix issues and give workarounds where fix is not possible in the near time
- Should have practical knowledge of any DB system.
- Working with mobile UI (iOS/Android), will be an added plus.
- Ability to create a Work Breakdown structure from a design and create a project schedule
- Ability to work on a milestone basis as well as long term vision
- Aspire to own modules

About Haber

At HABER, we are solving the challenges of tomorrow, today. We are bringing together the best minds in process, computing and chemistry to develop solutions to address some of the world's toughest challenges – water and energy scarcity and sustainability. Over the past few years there

has been an explosion in unstructured data across industry driven by affordable sensing technologies and adoption of analytical instrumentation. This sudden increase in data has resulted in industries spending significant amounts of time collecting, organizing and analysing content and very little time driving value with the data. HABER is focussed on reversing this trend by helping our customers spend less time collecting and analysing data and more time using HABER's platform to drive efficiency, identify issues before they happen and uncover hidden potential.

Follow us on Twitter [@haber_tech](#) or LinkedIn at [linkedin.com/company/haber-technologies](#) or visit us at [haberwater.com/careers](#)

To apply for this job, e-mail us at talent@haberwater.com