

About Athena health

AthenaHealth is a US based software solutions providing company for healthcare Industry. We are headquartered in Watertown, MA and listed in NASDAQ (ATHN), with global employee strength of highly motivated 4000+ technocrats. FORBES ranked Athena as 4th best tech company in the list of 25 fastest growing tech companies in US. Athenahealth is rated as one of the best places to work for and best in KLAS for product solutions.

Title: Software Analyst

CTC: 5.37 L pa

Qualification: B.E/B.Tech/M.E/M.Tech/M.C.A.

Eligibility for Freshers: 2013/2014 – passed out (More than 70% in 10th, 12th and graduation)

Job Description:

Requirements and responsibilities:

Strong Coding skills – C,C++ / Java

- We are looking for **Developers** in testing department for whitebox testing position. Must have coding skills.
- Must perform code analysis; develop testing tools and creating unit testing.
- Strong analyzing abilities to understand requirements.
- Strong abilities to learn technologies like Perl, SQL, and Linux and involvement in the code review.
- Work with developers and engage with them in providing solutions.
- Ability to understand coding and conventions and policies.
- ➤ Capability to explore design algorithms, write test cases, perform test execution and derive test results, and ensuring for high quality delivery.
- Must be flexible to learn and understand Athena code base to test different functionalities from customer point of view.
- Effective communication skills (Written and Oral) are required since the individual will have to interact with counter parts in India and US frequently.

About Mean-Median-Mode.com

- * Mean-Median-Mode.com (MMM) is the new age hiring platform for Candidates to help them understand their skills through MET- Assessment test of MMM
- * MMM then helps the students to attend interviews based on their skill sets with various corporates
- * MMM has associated with more than 48 corporates across India- IT, BFS, Mfg, Core engineering sectors

www. Mean-median-mode.com