8/11/2022

PLACEMENT NOTICE THIRD YEAR, GRADUATES AND EX- STUDENTS of B.SC (IT & CS) AND M.SC (IT)

AIB HR has an urgent requirement of various vacancies on an urgent basis. Details are follows :	
NAME OF COMPANY	AIB HR Website - https://brained.app/
JOB PROFILE	MERN Stack Developer
QUALIFICATION	Bachelor's degree or Master's degree
WORKING DAYS	All Saturdays and Sundays off
LOCATION	Ahmedabad & Mumbai Mumbai Location: AK Estate, Off Veer Savarkar Flyover, Besides Radisson Blu Hotel, Swami Vivekananda Rd, Goregaon West, Mumbai, Maharashtra 400062 (It is work from office role)
JOB TYPE	The candidate will be working as an intern with us for 6 months and after completion of the internship, the candidate will be considered a permanent employee of the company.
SALARY	Stipend during internship will be 5,000 PM for 6 months and on completion of 6 months, the candidate will be having a fixed CTC ranging from 2,00,000/- LPA to 3,00,000/- LPA
APPRAISAL	Yearly
RESPONSIBILITIES	 Understand client requirements and functional specifications Write well-designed, efficient code Responsible for solving complex technical issues Ensure quality projects are delivered within defined timelines Active involvement within the team to understand functional requirements Maintain high standards of quality for code, documentation and other deliverables Adhere to industry best practices and contribute to internal coding standards
SKILLS REQUIRED	 Hands-on experience with JavaScript Development. Knowledge of MongoDB, Express, React, Node Analytical and logical skill
WHO EXCEEDS IN THIS ROLE	 Detect and troubleshoot software issues Write clear quality code for software in JavaScript, Vue.js, Node.js and perform test reviews Develop, implement, and test APIs in Node.js
HOW TO APPLY	Send your Resumes to <u>placements@nirmala.edu.in</u> and <u>hr@aiab.in</u>

- 1) Students who are interested in availing the opportunity should send their resumes in PDF format on the given email address
- 2) Subject in the email should be AIAB HR- MERN Stack Developer

