INIK WORLD

Recruitment Opportunity – 2016 Batch

ONLY FOR UNPLACED STUDENTS

IF ANY PLACED STUDENT FOUND SITTING IN THIS DRIVE, HIS/HER PREVIOUS AND CURRENT OFFER WILL BE CANCELLED AND HE/SHE WILL NOT BE ALLOWED TO SIT IN ANY FURTHER PLACEMENT DRIVES HENCEFORTH

Website : http://www.inikworld.com/

Position :

1. Android Application Developer
2. Web Developer
3. Web Designer

Eligibility Criteria : BTECH (CS/ IT) 55% in Current Semester

Job Description :

1. Android Application Developer

   - Design and build advanced applications for the Android platform
   - Collaborate with cross-functional teams to define, design, and ship new features.
   - Work with outside data sources and API’s, Google maps, GPS, etc.
   - Unit-test code for robustness, including edge cases, usability, and general reliability.
   - Work on bug fixing and improving application performance.
   - Continuously discover, evaluate, and implement new technologies to maximize development efficiency.
   - Learning opportunity with exploring technology in-depth

Attributes/ Qualities :

Android Developer

   - Strong knowledge of Android SDK, different versions of Android, and how to deal with different screen sizes
   - Familiarity with Restful APIs to connect Android applications to back-end services
   - Strong knowledge of Android UI design principles, patterns, and best practices
   - Experience with offline storage, threading, and performance tuning
- Familiarity with the use of additional sensors, such as gyroscopes and accelerometers
- Knowledge of the open-source Android ecosystem and the libraries available for common tasks
- Ability to understand business requirements and translate them into technical requirements
- Familiarity with cloud message APIs and push notifications
- Understanding of Google’s Android design principles and interface guidelines

2. **Web Developer**

- Candidate will be working with development team in different web technologies.
- Candidates have to work on end to end client requirements from Web Services to Mobile.
- Candidate need to be efficient in learning new technology and exploring new opportunity.
- Candidate must have strong programming skills and have to be a dedicated team player with a positive learning attitude.
- Candidate will get many opportunities to learn and explore the technology and chance to work with experienced team of developers.

3. **Web Designer**

- The Web Designer is responsible for implementing visual elements for the client user experience in a range of web applications – from content, to presentation, to behaviour layers.
- The position requires an extensive understanding of layout aesthetics and a rigor for programming, with an expertise in combining user interface (UI) know-how with CSS, JavaScript, HTML and PHP proficiency.
- The candidate should have an in-depth knowledge of web technologies and an understanding of the entire web development process, including design, development, and deployment, with some back-end knowledge.

**Attributes/ Qualities**

- Proficient understanding of web mark-up, including HTML5, CSS3.
- Basic understanding of server-side CSS pre-processing platforms.
- Proficient understanding of client-side scripting and JavaScript frameworks, including jQuery.
- Basic knowledge of image authoring tools, to be able to crop, resize, or perform small adjustments on an image. Familiarity with tools such as Gimp or Photoshop is a plus.
- Proficient understanding of cross-browser compatibility issues and ways to work around them.

**Salary**

: **1.2 - 2.5 LPA**
**HOW TO APPLY?**

- **ONLY APPLY IF YOU ARE UNPLACED AND ELIGIBLE FOR THIS JOB POST**, Click the link given below
  
  https://docs.google.com/forms/d/1h_Vk6RhaEK7fb5a5h6RHnq_8tbOvia1CuYhHDFEh7VM/viewform?c=0&w=1&usp=mail_form_link

- **Once applied you cannot back out from the process or else your name will be blacklisted from all future placement opportunities for ever.**

- **Last date to apply for this campus drive is 6\textsuperscript{th} Jan 2016 by 12:00 noon**

My Best Wishes

Prof. (Dr.) Ajay Rana

Director - ATPC