



Balraj S Saini

Job Posts

Manage

Communicate

More

Job Post

Details

Notification

Nissan Digital: Advanced Application Engineer/ Software Engineer Corporate

posted 3 hours ago to 40326 candidates across 524 institutes

10 | 0 | 5178



9

Eligible

-

No Response

0

Applied

Important Information

Profile Type:	IT Services
Designation:	Advanced Application Engineer/ Software Engineer
Pay:	NA
Joining Location:	Trivandrum, Kerala
Venue:	Bhopal/ Bangalore/ Chennai/ Hyderabad/ Pune/ Kolkata/ Delhi
Event Date:	08 Aug, 2018 10:00 AM
Last Date to Apply:	04 Aug, 2018 11:59 PM

Job has been approved recently.

Company Profile

NISSAN is a global full-line vehicle manufacturer that sells more than 60 models under the Nissan, Infiniti and Datsun brands. Nissan engineers, manufactures and markets the world's best-selling all-electric vehicle in history, the Nissan LEAF. Nissan has a global workforce of 137,000. Renault-Nissan-Mitsubishi Alliance is the world's largest automotive partnership, with combined annual sales of 10.6 million vehicles sold last year.

NISSAN Digital aims to comprehensively transform Nissan's business by placing Digital Technology at the heart of key operations and services.

As a part of the Digital transformation, Nissan is launching a number of Software and Information Technology Development Centers in Asia, Europe and North America. These Digital Hubs will enable Nissan to provide best-in-class user experience, security and connectivity, as the automotive industry continues to evolve and become more digital with the increased use of autonomous, connected and electric vehicle technology. The first Digital Hub is operational in Trivandrum, Kerala. The Centre will provide a range of in-house services to strengthen the digital capability of NISSAN in India and other global markets.

- Secure and Deliver and digital projects
 - Adapt internal process to speed of digital
 - Standardize tools, tech, platforms & delivery methods
- Fully leverage value of data
- Build competencies to increase capacity to deliver business value
- Diffuse digital mindset across the organization
- Reinforce attractiveness for digital talents
- Serve as catalyst of new way of working with functions and regions

Nissan Digital Hub, Trivandrum was officially launched in Trivandrum on 29th June, 2018 in a ceremonial event. Please visit the below links to know more about the event.

<https://newsroom.nissan-global.com/releases/nissan-to-launch-its-first-global-digital-hub-in-india>

<https://auto.ndtv.com/news/nissan-signs-mou-with-kerala-government-to-establish-new-digital-hub-in-india-1875458>

We are looking to hire early talent for our Digital Centre in TRIVANDRUM. This is a great opportunity to be a valued family member of NISSAN and make a big impact. If you are still interested to be part of the NISSAN revolution, Read More.....

We have 2 open roles (~200 positions), you will be chosen for the role based on your caliber and performance in the recruitment process. Attractive salary packages commensurate with technical competence and experience. We offer challenging opportunities to work with latest technologies in a very competitive environment.

Job Details

ADVANCED APPLICATION ENGINEER

Qualifications

- B. Tech. (Computer science, IT, Software Engineering)/ MCA/ M. Tech. in CS branches
- Min 60% across engineering, 10th and 12th
- Have the ability to write computer programs in C/C++, Java, Python etc.
- Having experience in developing products for cloud and mobile platforms in addition to traditional development
- Projects/ internship experiences involving machine learning, AI, NLP, machine vision, test reading, data analysis and data science or similar advanced concepts
- Familiarity with Model View Controller (MVC) design patterns, Object-Oriented Programming (OOP) and development best practices
- Past Github/ open source code contributions
- Participation in coding contests, hackathons and contributions in technology projects is desirable

Skills/competencies

- Methodological competence, e.g., agile software and test-driven development
- Strong analytical skills

Key responsibilities

- Development of first functioning prototypes
- Prototype testing
- Front-/back-end engineering of stable, smoothly functioning products
- Working on advanced software products involving machine learning, AI, NLP, machine vision, test reading or similar advanced. concepts
- Contribute in team and other discussions of technical solutions and product ideas in design reviews, pair programming, and code review

SOFTWARE ENGINEER

Qualifications

- B. Tech. (Computer science, IT, Software Engineering)/ MCA/ M. Tech. in CS branches
- Min 60% across engineering, 10th and 12th
- Have ability to write computer programs in C/C++, Java, Python etc.
- Having experience in developing products for cloud and mobile platforms in addition to traditional development
- Familiarity with Model View Controller (MVC) design patterns, Object-Oriented Programming (OOP) and development best practices
- Participation in coding contests, hackathons and contributions in technology projects is desirable

Skills/competencies

- Methodological competence, e.g., agile software and test-driven development
- Strong analytical skills

Key responsibilities

- Development of first functioning prototypes
- Prototype testing
- Front-/back-end engineering of stable, smoothly functioning products
- Contribute in team and other discussions of technical solutions and product ideas in design reviews, pair programming, and code review

Selection Process

- Online application on job post
- Screening of applications
- Aptitude test (take from home)
- Coding test (take from home) for aptitude shortlist candidates
- Interview round for coding shortlist candidates

Selection Criteria

X Marks: 60 - 100

XII Marks: 60 - 100

Batch: 2018

Degree: B. Tech.

Branch: Communication and Computer Engineering, Computer Science and Systems Engineering, Information & Telecommunication Engineering, Information & Communication Technology, Computer Science & Technology, Computer Science Engineering, Computer Engineering, Computer Technology, Computer Science And Information Technology, Information Technology, **College Marks:** 60 - 100

Degree: BE

Branch: Information & Communication Technology, Computer Science & Technology, Computer Engineering, Information Technology, Computer Science

Degree: MCA

Branch: MCA, Computer Science and Technology, Computer Application, Computer Science,

College Marks: 60 - 100

Backlog: No backlog

10 | 0 | 5178



Asheesh Prajapti added about an hour ago

Hello sir/mam, can candidates give the test from home or have to come at the venue ?



Sayantani Mazumder added about an hour ago

Hello, this is Sayantani Mazumder applied for the Nissan Digital recruitment drive and my interview preference location for the interview is Kolkata.



Sahajika Agarwal added about an hour ago

may i knw when would the aptitude test and coding round be conducted ?would they be on 8 aug or before as it is mentioned that we could give from home??



Payal Gupta added about an hour ago

Hello, this is Payal Gupta applied for the Nissan Digital recruitment drive and my interview preference location for the interview is Bhopal.



Marelin Sanorita Fernandes added about 2 hours ago

Hello,this is Marelin Sanorita applied for the Nissan recruitment drive and my interview location preference for the interview is Bangalore



Gaurav Mishra added about 3 hours ago

package is not specified for this job.



G. Shiva Prasad added about 11 hours ago

Hello, this is Shiva Prasad Previously I was applied but didn't get a notification to attend the drive



Nitish added a day ago

hello this is Nitish applied for the nissan recruitment drive and my interview preference for the interview is Delhi.



Akshay Kalra added a day ago

hello this is Akshay Kalra applied for the nissan recruitment drive and my interview preference for the interview is Delhi.



Aniket Pathak added a day ago

hello this is aniket pathak applied for the nissan recruitment drive and my interview preference for the interview is hyderabad

Company

About Us
Work is fun
Contact Us
Security Features
Terms & Conditions

Help

FAQ
Students
Institute
Companies

Media & Awards

NDTV Prime
TEDx Talk
Business Line
LiveMint

powered by CoCubes.com

