7+Years - ECU SW & Test Development Engineer vishnuvasan@vishnuvasan.com

+CONTACT

Site No: 562, TR Muniswamappa Building, 1st Main, Current Address

6th Cross, Ramagondanahalli

Bangalore India - 560066

B10, New Housing Unit, Permanent Address Mannarqudi, Thiruvarur (D.t)

TamilNadu India - 614001

November 9,1987 (29 years old) Male/Indian Gender/Nationality Date of birth

+ EXPERIENCE

Sep 2013 - Till Date

Mercedes Benz Research and Development India, Bangalore, India

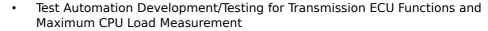
Senior Technical Lead - Real Time HiL Test Development

Onsite Assignment @ Daimler AG, Stuttgart, Germany:

2014: Mar-Jun, Sep-Dec | 2015: Mar-Jun, Oct-Dec | 2016: Oct- Dec |

2017: Jan-Mar

Test Automation Development/Testing for Sensor Diagnostic Functions -Engine ECU in Provetech: TA for dSpace HiL Environment



- Developed Real Time Scripts for Multi Processor Environments to test **Engine & Transmission ECU Functions**
- Effective Communication/Coordination with Function Developers for better understanding of the Functionality and also serving as coordination point for 6 associates
- Developed Multiple Generic Libraries and distributed across the whole team for better Efficiency
- Multiple Onsite Assignments for Performing Validation of V Cycle SW Releases for all Daimler Engine Sws

Feb 2011 - Sep 2013



Senior Software Engineer - ECU Application SW Model Development

- Development of Engine ECU Functions in ASCET- OFBD Actuator Test, Torque Distribution/Reservation during Maximum Load, Idle Speed Control
- Involved in Development of Stateflow/State Machine Design in MATLAB and ASCET
- Involved in Integration of Customer Specific AUTOSAR Functions into ECU SW and also developed necessary adapters for the interface
- Involved in Variant Specific Software Customization/Optimization based on System Architecture
- Involved in various Automation Activities Majorly Data to Model(D2M) -For Conversion of Autosar Interface Data directly to ASCET Models without human Intervention and received accolades
- Some other Tools Developed are A2L Extractor, A2L Generator, E-Hooks Generator















Mar 2010 - Feb 2011

Automotive Infotronics (A Joint Venture between Continental AG & Ashok Leyland), Chennai, India

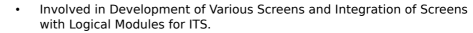
Softune Workbench

Graduate Engineer Trainee - ECU Application SW Development/Testing



ZUKEN

 Implementation of Tire Configuration Computation Algorithm in LogiCAD-KIBES 32 for Intelligent Tire System Display Unit



- Development of Tell Tale Module, Power on Self Test for Cluster
- Black Box Testing for Integrated Body Control Module & Instrument Cluster

+ IT PROFESSIONAL SKILLS

Modeling Tools	MATLAB Simulink/Stateflow,	Programming	VBA,C,Python,	
	ASCET,LogiCAD - KIBES,SciLab	Languages	Perl,Ruby,Scala, Embedded C	
ECU Tools	Provetech TA,INCA,Softune, Gr	avis, CANIyzer, Ve	hicleSpy,	
	dSpace HiL,ETAS Lab Car, RTPC	, Control Desk		
Other Skills	Git,Django,Js,	Operating	Windows,OS X,	
	HTML,D3Js	System	Linux	
Open Source Projects	https://github.com/vishnuvasar	<u>1</u>		
+ EDUCATION				
2004 - 2008	Bachelor of Engineering - Elect	ronics and Comm	unication Engineering	
	77% - I Class			
	Anna University/ Saranathan Colleg	ge of Engineering,Tri	chy, TamilNadu,India	
+ LANGUAGES				
Languages	Tamil - Mother Tongue			
	English - (Very good command bo	oth written and spok	cen)	
	German - (A1- Ongoing)			
+ ACHIEVEMENTS				

+ ACHIEVEMENTS

- Awarded with One Time Achievement (OTA) Award @ BOSCH for Implementation of Data to Model Converter
- Awarded with Above and Beyond Call of Duty (ABCD) @ Mercedes for Work in Sensor Tests
- Trained Inter Departmental Colleagues under Various Situations over the topic of Automotive Software Development and Tools
- School Topper in 10th Standard with 84%
- Secured 93% in 12th Standard

Vishnu Vasan Nehru
Site No 562, TR Muniswamappa Building,
1st Main, 6th Cross,
Opp.Jagriti Apartments,
Ramagondanahalli,
Bangalore
India - 560066
+91-7411367797
vishnuvasan@vishnuvasan.com

Hello:

I am a ECU SW and Test Developer with over 7 years of experience, and I am a perfect match for the position you advertised recently in your job portal

Here is a description of how my experience compares with your requirements.

Job requirements	My experience
Software Development	4+ Years
Test Automation	3+ Years
Tool Development	2+ Years

I would welcome the opportunity to further discuss my skills and this position. My Service of notice in the current organization is 90 days. If you have questions or would like to schedule an interview, please contact me by phone or by email. I have enclosed my resume for your review. I look forward to hearing from you.

Sincerely,

Vishnu Vasan Nehru

அரசுத் தேர்வுகள் துறை, சென்னை – 600 006. DEPARTMENT OF GOVERNMENT EXAMINATIONS, CHENNAI - 600 006.

மெட்ரிக்குலேசன் தேர்வு MATRICULATION EXAMINATION

பத்தாம் வகுப்பு X STANDARD

தமிழ்நாடு அரசின் அதிகாரத்திற்கு உட்பட்டு வழங்<mark>கப்படுகிறது</mark> ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMILNA**DU**

தேர்வர் VISHNU VASAN N

MAR 2002

இல்

பெட்ரிக்குலேசன் தேர்வெழுதிக் கீழ்க்காணும் மதிப்பெண்களைப் பெற்றுள்ளார் என்று சான்றளிக்கப்படுகிறது.

Certified that the above mentioned candidate appeared for the Matriculation Examination and obtained the following marks:

பாடம் SUBJECT	பெரும் அளவு மதிப்பெண் MAX	¥2		மதிப்பென் MARKS	п	
மொழி TAMIL	200	173	ONE	SEVEN	THREE	
ஆங்கிலம் ENGLISH	200	158	ONE	FIVE	EIGHT	
கணிதம் MATHEMATICS	200	187	ONE	EIGHT	SEVEN	10
அறிவியல் கருத்தியல் THEORY SCIENCE செய்முறை PRACTICAL	200 100	184	ONE	EIGHT ZERO	FOUR	
வரலாறு & புவியியல் HISTORY & GEOGRAPHY	200	118	ONE	ONE	EIGHT	MINISTER OF THE STREET
மொத்தம் TOTAL	1100	0920	ZERO	NINE	TWO	ZERO

பிறந்த நாள் / DATE OF BIRTH	பதிவெண் / REGISTER NO.	ம.அ.ப.குறியீட்டெண் 8	k நாள் / TMR CODE NO. & DATE
09-11-87	836428	M236223	30.05.2002
மெட்ரிக்குலேசன் பள்ளியின் பெய	வகுப்பு / CLASS		
SRISRINIVASA M	FIR	RST	

மெட்ரிக்குலேசன் தேர்வில் தேர்ச்சி பெற ஒவ்வொரு பாடத்திலும், அறிவியல் பாடத்தில் கருத்தியல், செய்முறைத் தேர்வுகளிலும் தனித்தனியே குறும் அளவு முப்பத்தைந்து விழுக்காடு மதிப்பெண் பெறுதல் வேண்டும். இது பகுதி முறையில் தேர்வு எழுதித் தேர்ச்சி பெறுவதற்கும் பொருந்தும்.

A PASS IN THE MATRICULATION EXAMINATION REQUIRES A MINIMUM OF THIRTY FIVE PERCENT OF MARKS IN EACH SUBJECT AND ALSO SEPARATELY IN THEORY AND PRACTICAL EXAMINATIONS IN SCIENCE. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

A SHAW ASPACE Springhow sulling Sulling 10/6/02 Candidate's Signature

Shint com

மெட்ரிக்குலேசன் தேர்வுக் குழுமம், தமிழ்நாடு SECRETARY

BOARD OF MATRICULATION EXAMINATION, TAMILNADU

அரசுத் தேர்வுகள் துறை, சென்னை – 600 006.

DEPARTMENT OF GOVERNMENT EXAMINATIONS, CHENNAI - 600 006. மேனிலைப் பள்ளிக் கல்விச் சான்றிதழ்

HIGHER SECONDARY COURSE CERTIFICATE

பொதுக்கல்வி / GENERAL EDUCATION

தமிழ்நாடு அரசின் அதிகாரத்திற்கு உட்பட்டு வழங்கப்படுகிறது ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMILNADU

தேர்வர் VISHNU VASAN N

MAR . 2004

இல்

மேனிலைப் பள்ளி இறுதி வகுப்புத் தேர்வெழுதிக் கீழ்காணும் மதிப்பெண்களைப் பெற்றுள்ளார் என்று சான்றளிக்கப்படுகிறது.

Certified that the above mentioned candidate appeared for the Higher Secondary Examination and

obtained the following marks:

UITLIÓ SUBJECT	கருத்தியல் THEORY 150	செய்முறை PRAC. 50	பெற்ற மதி MARKS OI		
TAMIL			187 ONE	EIGHT	SEVEN
ENGLISH			179 ONE	SEVEN	NINE
PHYSICS	137	0504	187 ONE	EIGHT	SEVEN
CHEMISTRY	129	050	179 ONE	SEVEN	NINE
BIOLOGY	146	050	196 ONE	NINE	SIX
MATHEMATICS			/184 ONE	EIGHT	FOUR

மொத்த	மதிப்பெண்
TOTAL N	JARKS

1112 ONE

ONE

ONE 1

பிறந்த நாள் / DATE OF BIRTH

பதிவெண் / REGISTER NO.

421628

ம.அ.ப.குறியீட்டெண்& நாள் / TMR CODE NO. & DATE

G267086 12.05.2004

பள்ளியின் பெயர் / SCHOOL

பாடத் தொகுப்பு எண் / GROUP CODE

501

MAXWELL MAT HSS THANJAVUR

இத்தேர்வில் தேர்ச்சி பெற ஒவ்வொரு பாடத்திலும், 200க்குக் குறும அளவு 70 மதிப்பெண் பெறவேண்டும். இது ப்குதி முறையில் தேர்வெழுதித் தேர்ச்சி பெறுவதற்கும் பொருந்தும். கருத்தியல் மற்றும் செய்முறைத் தேர்வுகள் கொண்ட பாடங்களில் தேர்ச்சி பெறக் கருத்தியல் தேர்வில் 150 க்குக் குறும அளவு 40 மதிப்பெண்களும், செய்முறைத் தேர்வில் 50க்குக் குறும அளவு 30 மதிப்பெண்களும் பெறவேண்டும்.

MINIMUM FOR A PASS: 70 MARKS OUT OF 200 IN EACH SUBJECT. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO. FOR THE SUBJECTS CONSISTING OF THEORY AND PRACTICAL EXAMINATIONS MINIMUM MARKS FOR A PASS IS 40 OUT OF 150 IN THEORY AND 30 OUT OF 50 IN PRACTICAL.

தோவரின் ஒப்பம் Candidate's Signature செயுலாளர் மாநிலப் பள்ளித்தோவுகள் குழுமம், தமிழ்நாடு SECRETARY

STATE BOARD OF SCHOOL EXAMINATIONS, TAMILNADU



ANNA UNIVERSITY

CHENNAI - 600 025

PROVISIONAL CERTIFICATE

Folio No.: G624470

This is to certify that the undermentioned candidate has qualified for the award of Degree as detailed below:

Name

VISHNU VASAN N

Register No.

81904106089

Degree

B.E.

Branch/

Specialization

Electronics and Communication Engineering

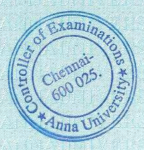
Month & Year of

Passing

April 2008

Classification

FIRST CLASS



Chennai - 600 025.

Date: 31/05/2009

V107452650925N

Controller of Examinations



AIPL:HR:SC:A0106

May 17, 2011

SERVICE CERTIFICATE

Name

Mr.Vishnu Vasan N

Staff Number

A0106

Date of Joining

March 08, 2010

Date of Leaving

February 10, 2011

Designation at the time of Leaving

GRADUATE ENGINEER TRAINEE

Reason for separation

Resignation

for AUTOMOTIVE INFOTRONICS PRIVATE LIMITED,

SATHIYAMOORTHY VS IYER SENIOR MANAGER - HR

Robert Bosch Engineering and Business Solutions Limited

(Formerly Robert Bosch India Limited)



Name

Vishnu Vasan Nehru

Employee No.

30291728

Department

EES

Anitha J, RBEI/HRL-BP5-BP6-Cob

Tel: 0422-667-4022, Fax: 0422-667-1208

Anitha.J@in.bosch.com

19.09.2013

SERVICE CERTIFICATE

Name

Vishnu Vasan Nehru

Designation at the time of leaving

Senior Software Engineer

Project Group

Engineering Services DGS - EC Exhaust System,

SW Sharing

Date of appointment

24.02.2011

Date of leaving

19.09.2013

Reason for leaving

Resignation

Conduct

Good

ROBERT BOSCH ENGINEERING AND BUSINESS SOLUTIONS LIMITED

Deputy General Manager

Human Resources



Mercedes-Benz Research and Development India Private Limited A Daimler Company

September 20, 2013

Mr. Vishnu Vasan Nehru Electrical & Electronics

Dear Vishnu,

Appointment Letter

We are pleased to welcome you to our Organisation. We have pleasure in appointing you as "Lead Engineer" in the department of Electrical & Electronics with effect from September 23, 2013 in the Company's Grade L8.

You will receive the remuneration and other entitlements as mentioned in your offer letter dated June 25, 2013. All other terms and conditions in your offer letter will remain the same.

The various policies of the Company are available on the intranet. You are advised to go through the same.

Please note that this appointment is subject to you being declared medically fit.

We look forward to your long and fruitful association with the Company.

Kindly return the duplicate of this letter, duly signed, in token of your acceptance.

Wishing you all the very best.

Yours sincerely,

Mercedes-Benz Research and Development India Private Limited

Mahesh Medhekar

Head - Human Resources

Harshavardhan Kundalkar

Senior Manager - Human Resources