CHETHAN RAMAKRISHNA REDDY (PREFFERED NAME – CHETHAN)

ADDRESS - Apt.1, 54 Shafter Street, Hancock, Michigan 49930

WEBSITE - http://chethanreddy.com/ EMAIL - chethan.reddy@gmail.com

PHONE - +1 906 275 9969

OBJECTIVE: To contribute my skills in an engineering research and product development environment and have a relation of mutual passion and benefit.

EDUCATION

Degree	University	School/College	Specialization	Year	Percentage/Grade
Bachelor of	Visvesvaraya	New Horizon College	Mechanical Engineering	2007-	73.18%
Engineering	Technological	of Engineering,		2011	
(BE)	University, Belgaum,	Bangalore,			
	Karnataka, India	Karnataka, India			
Master of	National Institute of	National Institute of	Mechatronics	2011-	8.37 cgpa on a scale
Technology	Technology	Technology	Engineering	2013	of 10
(MTech)	Karnataka (NITK),	Karnataka (NITK),			
	Surathkal, India	Surathkal, India			
Doctoral	Michigan	Michigan	Mechanical Engineering	2016-	Ongoing
Research	Technological	Technological	 Engineering Mechanics 	Present	
(Ph.D.)	University (MTU),	University (MTU),	(ME-EM)		
	USA	USA			

ACADEMIC DETAILS

MTech | NITK

- 1. Mini Project: Rotary encoder using 8051 micro controller
- 2. Practical Training at Robert Bosch Engineering & Business Solutions Private Limited, India (RBEI)
- 3. MTech project/thesis at Robert Bosch Engineering & Business Solutions Limited, India (RBEI) on Development of Automotive Thermoelectric Generator (ATEG)

BE | New Horizon College of Engineering

• Final semester project: Design and Fabrication of Boundary Layer Turbine as a Potential Automotive engine (Compressed Air as Fuel)

WORK EXPERIENCE

Organization	Duration	Role	
Robert Bosch Engineering and Business Solutions	4 June 2012 to 29 March	Project Intern	
Limited (RBEI), Bangalore, Karnataka, India	2013 – approx. 10 months		
Robert Bosch Engineering and Business Solutions	19 August 2013 to 30	Engineer– Modeling and	
Limited, Bangalore, Karnataka, India	September 2015	System Simulation	
Robert Bosch Engineering and Business Solutions	1 October 2015 to 5 August	Senior Engineer– Modeling	
Limited, Bangalore, Karnataka, India	2016	and System Simulation	

WORK DETAILS (Projects Handled)

- Internship Model-Based Design (2 months), my master's project work (8 months) and other tasks to assist my team and the organization overall.
- Employee HIL plant model development, Model based testing, Model based design & calibration, Virtual hardware, Active Noise Cancellation and Enhancement, Bosch Boost Recuperation System (BRS) Simulation, Automobile Waste Heat Recovery using thermoelectric generators

TECHNICAL SKILLS

- 1. Modeling/Simulation/Data Analysis in MATLAB/Simulink environment
- 2. Basic knowledge of Modeling & Simulation in Automobile system simulation tools GT-SUITE
- 3. Automobile system understanding (Basic to Intermediate level)
- 4. Automobile exhaust system acoustics understanding (Basic to Intermediate level)
- Automotive Embedded Software Development Cycle Usage of Automated tool chain, eg. ETAS, DSPACE tool chain
- 6. Basics in Hardware in loop (HiL) testing (Automobile environment)

CERTIFICATION COURSES

- 1. Completed a practical and hands on course in Automobile Servicing and Maintenance in G.D. Naidu Charities, Coimbatore
- 2. Completed a familiarization course in H.A.L. (Hindustan Aeronautics Limited) Aircraft division

ACHIEVEMENTS

- 1. Demonstrated ANCE (Active Noise Cancellation and Enhancement) project on a two wheeler and was appreciated by many top level management/technical leads of our organization including the president of our organization (RBEI). Our project ANCE was covered by various media organisations.
- 2. Took an active part in College fests at both Pre-University and Undergraduate level.
- 3. Was the school captain in Class X (leading around 300 fellow students).

LANGUAGES KNOWN

- English Business fluent English (Read, write & speak). Cleared TOEFL iBT (May 2015) with a score of 103/120
- 2. Indian Languages known Telugu (mother tongue), Kannada, Hindi
- 3. German (Basic Conversation skills) 1A qualified

PUBLICATION

[1] Chethan R Reddy, Shrikantha S Rao, Vijay Desai, Karthikeyan Ramachadran – "Modeling of an Automotive ThermoElectric Generator (ATEG)." Volume 2 Issue 5 May 2013 in International Journal of Science and Research (IJSR). → (http://www.ijsr.net/archive/v2i5/IJSRON2013977.pdf)

INTERNATIONAL EXPERIENCE

Had been to Germany for a 2-week business visit to a sister company of our organization to learn/discuss about ANCE (Active Noise Cancellation and Enhancement) project.

PERSONAL DETAILS

Date of Birth: 14 December 1989

Sex: Male

Marital Status: Single Passport: H5362516 (India)

US VISA Class: F1

Hobbies & Interests: Swimming, Watches (Mechanical & Automatics)

Personal Website: http://chethanreddy.com/