

Résumé

Shrinidhi H

Ph.9886599309

Website: www.shrinidhi.20m.com

No.228, 9th cross KEB road, Vittal Nagar,
ISRO layout, Bangalore 560078

Email: enidhi@gmail.com

Resume Updated on 12th May 2005

Objective:

To work for a company willing to exploit the intellectual resources of its employees and be instrumental in achieving my goal with that of the organization aiming at mutual growth.

Educational Qualifications:

Pursuing BE Mechanical, Final Year (8th Semester, 2004-2005) at Dayanand Sagar College of Engineering, K S layout, B'lore 560078, India

First to sixth semester aggregate: 63.44%

Best outgoing student award at M.S. Ramaiah School of Advanced studies for ETYE Mechatronics, a certificate course. (Details: www.shrinidhi.20m.com/cv.html#msrsas)

Class 12: @ Jawahar Navodaya Vidyalaya, Udupi Dist, CBSE, 72.8%, passed in 2001

Class 10: @ JNV, Hebri, Udupi Dist, CBSE board, 84%, passed in 1999
(Details on JNVs& my higher primary activities: www.shrinidhi.20m.com/cv.html#jnv)

Computer Skills:

OS: Windows 98, windows 2000 and Windows XP

Applications: Microsoft Office XP professional

Design Packages: DS Catia V5R8 (Part Design only), NI Lab VIEW 6.1 (excluding hardware interfacing), AutoCAD 2000,

- Certificate course on hardware and maintenance from Win-Tech computers.

Elementary knowledge on: Ansys, Micro Controllers 8051, Mat Lab 6.5, ADAMS View version 11, Pro E 2001 , Macro media flash 5 and dream weaver 4, Adobe Photoshop 7, DS solid works.

Projects undertaken:

Full details: www.shrinidhi.20m.com/cv.html#pro

1. Water control Retort system

Lab View simulation at CFTRI Mysore, February 2004

2. Computerized Analysis using Finite Element Methods

VTU 6th Semester Mini project, team size 4, duration 4 months

3. Analysis and Fabrication of composite rotor disc

VTU 8th Semester Project at National Aerospace Laboratories, Bangalore

Electives Opted:

5th Semester: Theory of Elasticity and Automobile Engineering

6th Semester: Finite Element Methods and Computer Integrated Manufacturing

7th Semester: Industrial Robotics and Fluid Power control

8th Semester: Foundry Technology

Extra curricular activities:

- Member, Advisory Board: **Silicon Times**- a Bangalore based technical monthly- since April 2003.
- Certificate course on photography and videography at Hindustan training institute, Hebbal in 2001.
- Several articles already published in leading newspapers.
(Full details: www.shrinidhi.20m.com/custom.html)
- Development Coordinator, www.jnvalumni.com
- Good in creative writing, public relations, debates, essay, and communications.
- Running my personal portal: www.shrinidhi.20m.com
- Underwent 100 hours IRDA specified training meant for prospective insurance advisors by ICICI prudential Life Insurance Co. a year ago. (Didn't take up agency due to academic concerns)
- Occasionally take part in theatre plays.
- Have taken part in a television show- Etv Kannada's Yuva Chavadi- was telecasted in July 2002- 2 episodes.

No hesitation to relocate and comfortable with frequent traveling or working in shifts.

Personal Informations:

Date of Birth: 12th November 1983
Nationality: Indian
Sex: Male
Marital Status: Unmarried
Languages Known: Kannada, English and Hindi (Read, Write, & Speak)
Languages Learning: German and Tamil

Personal Strengths: Logical Ability, Discipline, Sincerity,
Commitment, Patience,

Contact Informations:

Current: #228, 9th Cross, KEB Road, Vittal Nagar, ISRO Layout, Bangalore 560078,
Karnataka. Ph: 9886599309, email: enidhi@gmail.com , Web: www.shrinidhi.20m.com

Permanent: S/O H.P.P. Hande, "Sudha Nidhi" House, Handattu, Kota post Udupi District,
Karnataka. PIN 576221, Ph: 0820 2586420

Hobbies Reading: Novels and Magazines; Current affairs, Chess, web design, badminton,
photography, computers, music, journalism, Driving and travel.

Reference and testimonials will be produced on demand.

Declaration:

I, Shrinidhi H hereby declare that above furnished informations are true and genuine to my
best knowledge.

Shrinidhi H
Bangalore, India

Further Updates: www.shrinidhi.20m.com/cv.html#updates