

Kiran Suryanarayana

No 30 2nd Main Ittamdu Layout B.S.K. 3rd Stage , Bangalore KA 560085

Cell : 91-9886123979 Email : kiran.suryanarayana88@gmail.com

Mar 28 2013

Division of Student Affairs

Rochester Institute of Technology

One Lomb Memorial Drive

Rochester NY 14623-5604

Dear Hiring Department,

I am writing to apply for the Graduate Assistantship posted on your website. I graduated in June 2010 with a Bachelor's Degree in Telecommunication Engineering from V.T.U University. My experience as core committee member of the Telecommunication Engineering Forum – White Noise during undergraduate studies, meticulous attention to detail and excellent communication skills make me an ideal candidate for the Graduate Assistantship at Rochester Institute of Technology.

After my undergraduate studies I joined Hewlett Packard, I was a Technology Support Engineer, where I developed strong quantitative and analytical skills. I presented Hewlett Packard's technology of personal system groups to clients through client meetings. Working at Hewlett Packard, I developed time management and multitasking skills in a fast-paced, challenging environment. My work as a support engineer has refined my communication skills, particularly in dealing with clients and customer relations.

My 1.2 year of experience has given me a solid foundation for this assistantship. I am confident that I could make an immediate contribution to Rochester Institute of Technology by applying my strong motivation, professional skills, and related experience. I look forward to an interview with you. Thank you for considering me for your team.

My resume will give you a greater understanding of my qualification. Please contact me if you have any questions.

Sincerely,

Kiran Suryanarayana

91-9886123979

kiran.suryanarayana88@gmail.com

Kiran Suryanarayana

No 30 2nd Main Ittmadu Layout B.S.K 3rd Stage Bangalore- 560085

kiransurya88@gmail.com

+91-9886123979

Objective

A graduate assistantship at Rochester Institute of Technology to use my technical and collaborative skills.

Personal Skills

Comprehensive leading ability and thus acting as a guiding force and motivating the team members. I am willing to learn, accept challenges and work hard towards the goal. I induce creative ideas with ample innovativeness. Ability to grasp requirements quickly and to plan and execute projects with great efficiency.

Education

Visvesvaraya Technological University, Belgaum, India

K.S. Institute of Technology, Bangalore, India

Bachelor of Engineering, Telecommunication Engineering, 2010

Percentage - 59.73

July 2010

Department Of Pre-University Education, Bangalore, India

Vijaya P.U. College, Bangalore, India, 2006

Percentage – 65

May 2006

Karnataka Secondary Education Examination Board, Bangalore, India

Carmel English High School, Bangalore, India, 2004

Percentage – 89.12

March 2004

Technical Skills

Languages Assembly, C, C++, Java/C#

Hardware Logic Design, Intel 8085 & 8086 Microprocessor, Analog Design,

Digital System Design using VHDL, Digital Signal Processing.

Platforms Windows , LINUX

Professional Experience

Technology Support Engineer, Hewlett Packard, Bangalore, India. Feb2011 - May 2012

- Worked as a system support engineer for the HP PSG Americas.
- Developed my collaborative skills interfacing with clients and quality assurance engineers.
- Developed my skill sets on hardware, networking and operating systems.
- Achieved a Client Ambassador Award, presented by Cliff Wagner, Vice President, PSG Americas, Q1-2012.

Course Projects

RF Controlled Robot with Wireless Camera. Designed a four wheeled robot and control system which remotely controlled the robot using a touch screen. The control mechanism used wireless RF communication and the controlling was done depending on the feedback provided by the wireless camera. Skills Used – Assembly, Embedded System Design tool.

Blue Eye Technology. Paper presentation and technical seminar on blue eye technology which intend to provide technical means for monitoring and recording the operator's basic psychological parameters and trigger user defined alarms when abnormal or undesirable values are noted.

Visa Classification

Passport No. : H9931336

Visa type : F-1

Country Of Citizenship : Republic of India