

Mr. Satish A Chanaveeragoudar

PHONE: +91 7353532020 (MOBILE),
Email: yash1182@yahoo.com,
yash1182@hotmail.com



PERSONAL INFORMATION

Born on 18th Nov 1982 in Dharwad; Male, Indian.

Permanent Address: Mr. Satish A Chanaveeragoudar
S/o Mr. A. B. Chanaveeragoudar, Behind R. N. Shetty Stadium,
HNo:2/D,KHB colony, Dharwad (T) - 580008, Dharwad (Dist.),
Karnataka, INDIA

Name as per passport	Relationship	Passport Number	Date of Issue	Expiry Date	Place of Issue
Satish Ashok Chanaveeragoudar	Self	H7337199	03-09-2009	02-09-2019	Bangalore

EDUCATION

- 2013 M.Tech., Degree, Dept. of Industrial Chemistry, 64.52% Kuvempu University, Nanoscience and Technology (on going)
- 2012 P.G. Diploma in Genetics, Dept. of Applied zoology, 57.40, Second Class; Kuvempu University.
- 2010 B.E., Bachelor’s Engineering Degree, V.D.R.I.T. College, Haliyal, 54.38%, Second Class, VTU, Belgaum.
Project undertaken during B.E CSE.

HYBRID INTRUSION DETECTION SYSTEM

Front End : Java Servlet, HTML. Back End : MS SQL Server 2000
Middle ware: Java Servlet, JSP. Team Size : 4

In this project it provides security to the local private networks by combining Intrusion Detection System (IDS) & Anomaly Detection System (ADS).

My contribution to the project is designed some of server side front end pages by using Dreamviewer 8. Written back end code to store, retrieve, delete, and check for condition according to set of attribute (DB code is written in Java BEAN and Servlet). Did documentation part. Also did ODBC connectivity.

2005 Diploma, Maratha Mandal Polytechnic College, Belgaum,
53%, Second Class, Bangalore University, Belgaum.
Projects undertaken during DIPLOMA IN COMPUTER SCIENCE ENGG.
SMART PASS FOR LOCAL TRAIN IN MUMBAI

Front End : Visual Basic 6.0	Socket : Winsock
Back End : MS Access	Team Size : 3

In this project it provides Server and Client Applications. This project will provide users many advantages like saves time, no need to carry cash while traveling, no more long queues and many more. In server side it can issue a card accounts and in client side it issues a tickets. To connect clients to server we used Winsock tool available in Visual Basic 6.

My contribution to project is designed some of front end pages by using Visual Basic 6. And written network connectivity code. Did Documentation.

GENERAL TEACHING AND RESEARCH INTERESTS

C, Data Structures, C++, Visual Basic, Web Designing, Java, Dot Net, Networking, DBMS, in research nanonetworking and image processing.

MEMBERSHIPS IN PROFESSIONAL ASSOCIATIONS

1. Member, IEEE student branch of Kuvempu University, shimoga, Karnataka, India.
2. President, SPIE student branch of Kuvempu University, shimoga, Karnataka, India.

CONFERENCES, SEMINARS AND SYMPOSIUMS ATTENDED

1. Attended International conference on “Physics of materials and materials based device fabrication” held on Shivaji University, Kolhapur, 2012.
2. Actively participated in “Kuvempu university silver jubilee exhibition” held on Kuvempu University, shimoga, 2012.

3. Participated in national seminar on “Progress in Nanoscience and technology” held on Dept. Nanoscience and technology, Kuvempu University, shimoga, 2012.
4. Participated in national workshop on “Elements of Nanoscience and technology” held in Kuvempu University, shimoga, 2012.
5. Participated as a delegate in an international conference on “5th Bangalore Nano” Bangalore, 2012.

PROFESSIONAL AND RESEARCH REFERENCES

Dr. Ravikumar

Professor ,
Dept. of Computer Science, Kuvempu University
Jnana Sahyadri, Shankaraghatta,
Shivamogga – 577 451
Ph.: +91 9449185645 (Cell), 08282 257326 (Office)

Dr. J. Manjanna

Professor
Coordinator of M.Tech Nanoscience and technology,
Kuvempu University
Jnana Sahyadri, Shankaraghatta,
Shivamogga – 577 451
jmanjanna@gmail.com
Ph.: +91 9916584954