

Application for Post of Assistant Professor in CSE / IT Departments

S.SHIRISHA

Plot No.40 North Part,
S.B.R. Enclave,
Badangpet(GP), Saroornagar (Mdl),
Hyderabad-58 (RR Dist.)

Phone(M): 9059050602

Email_id: sshirisha.trr@gmail.com

simplyshiri.shetty@gmail.com



JNTU Faculty ID : 6593-150413-183814

CAREER OBJECTIVE:

To serve the organization with best of my knowledge and enhance my skills continuously & meet expectations of my superiors in my work. Details oriented team player and creative problem solver with superior time management skills.

ACADEMIC PROFILE:

- *Completed Master of Technology (M.Tech.(CSE)) with First Class(72.75%) from Jayaprakash narayan college of engineering, Mahabubnagar in December, 2013.*
- *Completed Master Degree M.C.A. (Master of Computer Applications) with First class (70%) from Sree visvesvaraya institute of technology and science, Mahabubnagar in December, 2008.*
- *Completed S.S.C. from Board of Secondary Education A.P., with First Class (60 %) in 1999.*

SOFTWARE SKILLS:

- Programming Languages : C, Java basics, C++, flex
- Databases : Oracle
- Platforms : Windows 98/2000 XP

PROJECTS:

MCA Project **“GOOGLE MAP BASED EVENT MANAGEMENT PORTAL”**

Technologies:

Software requirements: Flex, Actionscript, java script, Google map API, Tomcat 5.5 , Oracle 9i.

Description:

The project uses Flex based Google Maps as affront end, as soon as we launch application, you can identify a location. When you click on Location, you will get a list of events that take place in that particular day by clicking on event name in the list, you can register for that event. After the completion of registration process, one is ready to have an open Chat with other members.

M.Tech. Project “**Toward Reliable Data Delivery for Highly Dynamic Mobile Ad Hoc Networks**”

Technologies:

Software requirements: Windows Xp, Net Beans 7.2, Jdk1.6

Description:

In this project, we address the problem of reliable data delivery in highly dynamic mobile ad hoc networks. Constantly changing network topology makes conventional ad hoc routing protocols incapable of providing satisfactory performance. In the face of frequent link break due to node mobility, substantial data packets would either get lost, or experience long latency before restoration of connectivity.

AREA OF EXPERIENCE

- Worked as Process Associate in Seven Hills Corporation from 1st October 2008 to 30th September 2009 on XML.
- Worked as Asst. Professor in CSE Dept. in AWARE Madhavanji College of Engineering, Maheswaram, RR Dist. From 1st January, 2014 to 30th November, 2015.
- Worked as Progrmmer in CSE Dept. in TKR College of Engg. & Technology, Meerpet from 9th December, 2015 to 30th September,2017.
- Worked as Lecturer in CSE Dept. in TRR College of Technology (Polytechnic), Meerpet from 1st October, 2017 to 29th May,2022.
- Working as Asst. Professor in CSE Dept. at TKR College of Engineering & Technology from 7th July 2022.

SUBJECTS HANDLED:

1. C Language
2. C++
3. RDBMS
4. Operating Systems
5. DCCN
6. Cryptography

PERSONAL PROFILE:

Date of Birth : 11th September, 1983
Father's Name : G.Krishnaiah
Nationality : Indian
Languages Known : Telugu, English and Hindi
Mother Tongue : Telugu

I hereby declare that the above given information is correct with the best of my knowledge.

Place: Hyderabad

Date: 23-01-2023

(S.SHIRISHA)