Anand Sai Bodicharla

1007 E Brooks St F ,Norman 73071 OK Phone: 405-430-7663 e-mail: anand.sai@ou.edu https://anandcharla.github.io/

Synopsis

Adaptation, self-learning and self-motivation skills are my USP. Readiness to tackle challenges, take initiative and the ability to motivate others makes me an asset to any team I work with.

Objectives

Seeking an internship position that will require me to utilize my skills, abilities and experience in the information technology field.

Software Skills:

- **Programming Languages:** C, C++, Java, JDBC, JSP
- Scripting Languages: PHP, Python, HTML, CSS, JavaScript, XML
- Operating Systems: Windows XP, VISTA, 07, UNIX, Linux.
- Others: VIM Editor, MS Office, UML, Rational Rose, Net Bean, Eclipse, SVN
- Databases: Oracle, MySQL, MS SQL Server, MAXDB, HANA

Work Experience

Software Engineer, Tata Company

16-June-2014 to 1-Aug-2016

- Performed Database related daily based activities like Query performance tuning, database CRUD operations, ingestion of SAP data along with working on BR tools.
- Worked on Performance benchmarking of various SAP instances. Had a hands on experience of Transport Requests, Job schedulers with user defined variants
- Actively been a part of tasks like Note implementation.
- Also maintaining several operation modes, changing work processes and parameters, Lock Monitoring included in my duties
- Responsible for handling customer's technical tickets and resolving them with high efficiency

Education:

Masters in Computer Science

- University of Oklahoma, Oklahoma
- Cumulative Grade

GPA - 3.67 out of 4.0

Bachelors of Technology in Computer Science

- Sree Vidyanikethan Engineering College, India.
- Cumulative Grade

GPA - 3.85 out of 4.0

Academic Projects

- **'e-Learning'** is a web application developed in three modules admin module teachers' module and students' module. Each user should log in to their account and select course he is looking for and there will be sample classes about their subjects.
- **'Where's my droid'** is an android application aims at assisting the users in finding their phone, in case they left it in vibration/silent mode.
- "A Decision Making Support System Using Multicriteria for Recruitment of Technical Teachers in Universities" is a web based application used for making multicriterian decisions by using MYSQL Full-Text Search

Summary

- 2 years working experience as Software Engineer with Tata Consultancy Services.
- Strong knowledge of C++, JAVA and PHP.
- Strong Database management skills.
- Excellent analytical and communication skills.
- Good requirement gathering skills, coordination skills between onsite and offshore teams.

ACHIEVEMENTS:

- Qualified participant in **ACM ICPC**, An International Collegiate Programming Competition organized by Amrita University, Kerala.
- Member organizer for technical events in **MOHANA MANTRA**, a Tech Fest held in our college.
- Stood as First Prize Winner for **C-debugging** Event for the overall CSE branch in Sree Vidyanikethan Engineering College in 2011.
- Member Organizer and Active Participant of Student Technical Association Events, CETA.
- Lead Technical Coordinator for organizing **TECHNICAL QUIZ** event for Juniors of CSE Department which aims at guiding them for developing Programming skills.