

Aarthi M

+916305031671 | aarthibusinessacc@gmail.com

SKILLS

Back End Development | Java, Python, C++, Oracle DB, Cassandra, SQL, PLSQL, Spring Boot, JUnit,

Front End Development | JavaScript, HTML/CSS, Angular

Miscellaneous | GIT, GDB, IntelliJ, Eclipse, SVN, TFS, Rating and Billing Management, Cabinet Vision, AutoCAD APIs, BricsCAD, UNIX/Linux, Windows/MFC

Soft Skills | Team Player, Leadership skills, Results driven, Adaptable, Self-motivated, Creative, Organized

EXPERIENCE

Senior Software Developer, Hexagon Capability Center India, Hyderabad

DEC 2019 - JUN 2021

- Worked on integrating some important Autocad features into our Cabinet vision product from BricsCad using the AutoCad APIs. Enhanced the core functionality of the process in the core product along with two other team members.

Software Engineer, Netcracker Technology and Solutions, Hyderabad

AUG 2016 -NOV 2019

- Profound experience in debugging and troubleshooting the existing code, tasked with working on four major telecom-based software projects, each of which is an enhancement of the RBM(Rating and Billing Manager) product.
- Responsible for performing code reviews for other team members, chosen to share knowledge with freshers and new joiners in the team.
- Took up many time-bound features and demonstrated excellent coding and testing skills along with communication skills to perform my best.

OTHER PROJECTS:

Face Mask Detector(AI), Risk Game(Java,HTML,CSS,JavaScript)

ACHIEVEMENTS

- **Spotlight Award, Hyderabad**

AUG 2016 - MAR 2017

- **POB(Pat On the Back) Award, Hyderabad**

DEC 2019 - JAN 2021

- **Microsoft Azure Champion, Hyderabad**

JAN 2014 - JAN 2014

- **3rd Prize, Appathon Contest, Hyderabad**

AUG 2015 - AUG 2015

EDUCATION

MS in Applied Computer Science, Concordia University, Montreal, Canada

JAN 2021- DEC 2022

CGPA: 3.0

Bachelor Of Engineering, CSE, Vasavi College Of Engineering, Hyderabad, India

APR 2012 -JUN 2016

Percentage : 80%

COURSEWORK

Programming, Problem Solving, Algorithm design techniques, Image Processing, Advanced Programming Practices, Distributed System Design, Computer Networks and Protocols, Applied Artificial Intelligence, Knowledge-Based Systems, Data Structures.