

Sursan Dikonda

dikonda.sursan@outlook.com | +918074821934

EDUCATION

JNTUH, KUKATPALLY MCA

Grad 2019, TS, India
CGPA: 9.46

VASHISHTA DEGREE COLLEGE BSC(CS & Stats)

Grad 2016, TS, India
CGPA: 7.8

SAINIK SCHOOL KORUKONDA

Class X & XII(CBSE)
Grad 2010-2012
CGPA: 8.2

COURSEWORK

SOFTWARE

Object Oriented Programming
Problem Solving and Computer Programming
Data Structures & Algorithms
Programming in Java and Java Script
Computer Organization
Operating Systems
Database and Management System
Web Technologies

SKILLS

PROGRAMMING

Experienced:

- Java • C • Oracle SQL • HTML/CSS
- Java Script

Frameworks:

- Spring MVC • Spring boot • ReactJs

OPERATING SYSTEMS

Windows • Linux • UNIX

ACHIEVEMENTS

- Best performer award 1H, 2022
- Microsoft Azure Fundamentals Certification, Jan 2023
- Google cloud Professional Architect certification, Apr 2023
- Geeksforgeeks:
<https://auth.geeksforgeeks.org/user/dikondasursan>

EXPERIENCE

IBM | SOFTWARE ENGINEER

Mar 2021 – present | Hyderabad, IND

- Constructed small and medium-sized websites for clients by utilizing semantic HTML5, React, and CSS technologies
- Collaborated closely with product owners and stakeholders to gather project requirements, ensuring successful project delivery.
- Providing access to googler's data by guiding them with the provisioning process.
- Provided technical support and assistance to clients in developing a spring batch application which can process millions of records in few seconds.

ACCENTURE | ASSOCIATE SOFTWARE ENGINEER

Sep 2019 – Sep 2020 | Hyderabad, IND

- Analyzed business requirements to develop custom applications. #
- Developed robust web services using Spring Boot rest controllers
- Interacted with databases using Hibernate Dao to ensure seamless data management
- Maintained regular communication with clients through requirement and status calls.
- Collaborated with cross-functional teams to ensure timely delivery of high-quality software solutions.

PROJECTS

ANTHEM(ELEVANCE) HEALTH INSURANCE

- Design, develop, and maintain web applications using the Spring Framework, ensuring they meet the project requirements and adhere to best practices.
- Integrate web applications with relational databases, such as MySQL, PostgreSQL, or Oracle, by creating data access layers using Spring Data or Hibernate.
- Create RESTful APIs to enable communication between the front-end and back-end components of the application.
- Write unit tests and integration tests using postman and Spring Test to ensure the reliability and stability of the application.
- Deploy and maintain web applications on application servers (e.g., Apache Tomcat) and collaborate with DevOps teams for continuous integration and deployment (CI/CD).

ECAAS BIGCOMMERCE, PROCTER AND GAMBLE

- This application facilitates the management of products like daily essentials; ensuring user undergoes smooth shopping experience. Fixing user issues if they face any huddles.
- Involved in understanding and analyzing the business requirements and developing applications, fixing issues faced as per user requirement
- Developing web Services using Spring Boot rest controllers and interacting with databases using Hibernate Dao.