

Chandra Sekhar

vcsxcsv@gmail.com | +91-8639972498

EXPERIENCE

ONEBILL SOFTWARE INDIA | SOFTWARE ENGINEER

August 2023 – November 2024 | Bengaluru, Karnataka

- Developed Expertise in Product and Concepts, acquired in-depth knowledge of the product and its functionalities, ensuring a solid understanding of diverse concepts such as Billing & Revenue Management (BRM), Customer Relationship Management (CRM), and Multi-Level Channel Management (MLCM).
- Problem-Solving and Client Support, leveraged technical expertise to troubleshoot and resolve client issues effectively. Enhanced product reliability by contributing to proactive identification and resolution of recurring problems.
- Actively Engaged in XOD Project, played a key role in a high-priority Exclusive project, managing client-related issues with a hands-on approach. Maintained direct communication with clients, ensuring timely resolution of their concerns and building strong relationships. Prepared and presented detailed product demos to clients, effectively showcasing the product's features, capabilities, and potential business value.
- Automated Processes for Efficiency, contributed to platform automation by developing utilities using Java and scripting with Python. Streamlined workflows through efficient use of APIs, reducing manual effort and improving operational efficiency.

CODEGNAN DESTINATION | TRAINEE

April 2025 – October 2025 | Vijayawada, Andhra Pradesh

- Acquired comprehensive full-stack development expertise through intensive training in Core Java, Advanced Java (JDBC, Servlets, JSP), Hibernate, and front-end technologies, demonstrated by building an MVC-based Hotel Management System.
- Enhanced database proficiency by designing a complex Instagram clone schema in MySQL and developing dynamic web applications like a Paytm clone & Weather App.
- Designed and built a Hospital Management System applying the Spring Boot framework, including Spring MVC for request handling and Spring Data JPA for efficient data access and transaction management.

PROJECTS

SENTIMENT ANALYSIS PROJECT - GITAM | PROJECT LEAD

Jan 2023 – March 2023 | Visakhapatnam, Andhra Pradesh

- Built a project to classify sentiment in Twitter posts and Amazon reviews using NLP techniques such as TF-IDF vectorization and machine learning algorithms, including Naive Bayes, Linear SVM, and Logistic Regression.
- Preprocessed text data using tokenization, stemming, and stopword removal, achieving high accuracy in predicting sentiment and providing insights into public opinion and customer satisfaction.

EDUCATION

GITAM UNIVERSITY

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Jun 2019 - May 2023 | Vizag, AP
Cum. GPA: 9.0 / 10.0

SKILLS

PROGRAMMING

Python • Java • MySQL • XSLT
HTML5 • CSS • Javascript • JDBC
Servlets • JSP • Hibernate • Spring
SpringDataJPA • SpringMVC • SpringBoot
ReSTAPI • Design Patterns

TECHNOLOGY

Git/Github • Linux • Windows
Eclipse • VS Code • Jupyter
Algorithms • Data analysis • Excel
Automation • Machine Learning • AWS

CERTIFICATIONS

Hackerrank Java-Basic
Math in CS
Technical Support Fundamentals

COURSEWORK

UNDERGRADUATE

Object-Oriented Programming
Software Testing Methodologies
Web Application Development
DBMS
Data Structures
Quantum Computing

SOCIETIES

Computer Society of India (CSI)
Association for Computing Machinery (ACM)

LINKS

Portfolio: [VCS](#)
Github: [VCS](#)
LinkedIn: [VCS](#)