

# Shiva Kumar Chinthalathadem

7286817058 | [shivakumar1357ch@gmail.com](mailto:shivakumar1357ch@gmail.com) | [linkedin.com/in/shiva](https://linkedin.com/in/shiva) | [github.com/shiva](https://github.com/shiva)

## SUMMARY

---

- Software developer with 3 years of experience in Core Java, Spring boot and AWS with continuous delivery and client relationship management in the Banking Domain.
- Highly motivated, quick learner, hardworking and experienced in working in fast paced environments and handling multiple tasks simultaneously.

## EDUCATION

---

<b>Gokaraju Rangaraju Institute of Engineering and Technology</b> <i>Bachelor of Technology (CGPA: 8.0)</i>	Hyderabad, Telangana <i>June 2018 – May 2021</i>
<b>Jyothishmathi Institute of Technology and Science</b> <i>Diploma (CGPA: 8.3)</i>	Karimnagar, Telangana <i>June 2015 – May 2018</i>
<b>Vivekananda Vidyanikethan High School</b> <i>Secondary Education (CGPA: 8.0)</i>	Karimnagar, Telangana <i>June 2014 – May 2015</i>

## EXPERIENCE

---

<b>Java Developer</b> <i>Tata Consultancy Services</i>	March 2022 – Present <i>Hyderabad, Telangana</i>
<ul style="list-style-type: none"><li>– <b>Western Union Money Transfer — Unified Customer Database (UCD):</b> Western Union has many applications enabling its customer to transfer money but until UCD it had no single, shared, readily accessible repository of all its customers and their data. The Unified Customer Database brings all WU customer data into a common database accessible to all Western Union systems.</li><li>– <b>Western Union Money Transfer — TAMR:</b> Developed a Spring Batch Application for TAMR, it is a downstream application of UCD, the phone number of the customer along with Isd Code will be taken as input and validate phone number in the real-time. The response from the TAMR is updated at UCD database.</li><li>– Designed and implemented applications for inserting, updating, and retrieving customer data across various applications.</li></ul>	

## INVOLVEMENT

---

<b>Java Developer   Western Union</b>	June 2020 – Present
<ul style="list-style-type: none"><li>– Collaborated with clients to refine business requirements and update application logic accordingly.</li><li>– Managed version control using Git and deployed applications using CloudBees and Spinnaker.</li><li>– Used postman and Soap UI for testing the application on which the changes have made.</li><li>– Utilized AWS CloudWatch and Splunk for debugging and monitoring across environments.</li><li>– Prepared unit testcases and helped QA team while QA testing. Also worked on preparing test suits using Cucumber/Natural for Sanity testing during production deployments.</li></ul>	

## TECHNICAL SKILLS

---

- **Languages:** Java, SQL (PostgreSQL), JavaScript, HTML, CSS, Bootstrap
- **Frameworks:** Spring Boot, JUnit
- **Developer Tools:** Git, Docker, AWS, VS Code, Visual Studio, Eclipse