Gaurav Sunil Katkar

Salesforce Developer

🕈 442401 Chandrapur, India 🖂 gauravkatkar20@gmail.com 📞 08408930732

in LinkedIn/gauravkatkar ★ TrailHead/gauravkatkar

Professional Experience

Technical Support Engineer

Salesforce

11.2022 - present | Hyderabad, India

Salesforce Developer

Tata Consultancy Services 03.2021 – 11.2022 | Nagpur, India

Work Experience

- Developed Complex business logics for HomeCare App which is live in 4 different countries using Apex, triggers, Batch, VF etc.
- Developed an Integration between **Salesforce** and **SAP** using SOAP API's.
- Built **Lead map** project where I have integrated google maps to find near by leads in real time and their exact locations.
- Involved in the complete software development life cycle beginning with understanding requirements, Code Development, Unit testing, Deployment, Debugging and Release Documentation in Agile methodology.
- Experience in handling production bugs

Education

ΒE

Kavi Kulguru Institute of Technology and Science, 2016 – 2020 | Ramtek, India

HSC

Zaweri Junior college 2014 – 2016 | Chandrapur, India

SSC

Vidya Niketan High School, Maharashtra Board 2013 – 2014 | Chandrapur, India

Profile

With over 2+ years of experience as an Administrator and Developer in Salesforce.com, I am well-versed in the technical and functional aspects of the platform. From customizing applications to developing Triggers, Apex Classes, Lightning Web Components (LWC), and Visualforce (VF) Pages, I have gained hands-on expertise in optimizing Salesforce solutions to meet unique business requirements.

Skills

Salesforce Administration | LWC | Triggers
Integration | APEX | SOQL | SQL | SOSL
Batch Classes

Tools

Azure DevOps | Workbench | Data Loader | Copado | DataLoader

Awards

Best Team Award

Tata Consultancy Services
For Successfully delivering **LeadMap** Project

Learning Achievement Award

Tata Consultancy Services
For completing the learning path provided by TCS

Metamorph Certification

TCS

Interests

• Playing Synthesizer, Gaming , BlockChain