

# Gourish Kattimani

Email: [gourishkattimani@gmail.com](mailto:gourishkattimani@gmail.com)

Phone: +91 8951346036

Trailhead: <https://trailblazer.me/id/gtkattimani>

Linkedin: [gourish-kattimani-a04b59117](https://www.linkedin.com/in/gourish-kattimani-a04b59117)

---

## PROFILE SUMMARY

I am salesforce trained professional and have completed 100+ badges and multiple projects on trailhead. Seeking to acquire a position that affords me the opportunity to bring my technical expertise, problem solving skills and willingness to learn to make an organization & Individual Development.

## SKILLS

Salesforce Platform: Apex, Visualforce, Lightning components, Process Builder, Workflow, Object modeling, Roles and Profiles, Reports and Dashboards, Data Security, User Management

Other: Java, HTML, JavaScript, SQL 2000, SQL 2005

## RELEVANT PROJECT EXPERIENCE

### Project #1: Recruiting Application

**Project Objective:** Build a Data Model for a Recruiting App

- Created and tested the functionality built based on trailhead modules
- Created layout design to create user interface to enter data

### Project #2: Lemonade Stand App

**Project Objective:** To Build an app to manage lemonade stand business

- Implemented Object model and created UI as per requirements
- Created Reports to view summarized order data
- Created a lightning app to give user interface to enter new customers or orders data

## EDUCATION

**M.Tech - Digital Communications Engineering**  
College: Basaveshwara Engineering College  
CGPA: 8.58

July 2018  
Bagalkot, Karnataka, India

**B.E - Electronics and Communication.**  
College: BLDEA Engineering College

Sep 2016  
Bijapur, Karnataka, India

## CERTIFICATIONS:

- ❖ Certification of Front-end Development-HTML course
- ❖ Certification in UNIFIED COURSE involving Development and Testing Technologies in ABC for Technology Training.
- ❖ Certification in Industrial internship in the area of Industrial Automation organized by BOSCH REXROTH
- ❖ Certification of teaching Assistant under TEQIP-2 IN Electronics and communication department in BEC