

# CHIRAG PUTHRAN

Kundapura Karnataka 576222 • +91 7760290172 • chiragputhran2003@gmail.com

**LinkedIn :** [Https://www.linkedin.com/in/chirag-puthran-9889682](https://www.linkedin.com/in/chirag-puthran-9889682)

---

## PROFESSIONAL SUMMARY

Analytical and detail-oriented graduate with strong skills in data analysis, reporting, problem-solving, and quick learning. Hands-on experience working with structured datasets, validating information, generating insights, and preparing reports. Basic understanding of insurance workflows, risk concepts, and operational processes. Skilled in Excel, SQL, VBA basics, and R (beginner), with strong communication and teamwork abilities. Highly adaptable, responsible, and eager to contribute to Accenture's Property & Casualty (P&C) Analytics team.

---

## WEBSITE, PROTFOLIOS, PROFILIES

**GITHUB :** <https://github.com/codChirag>

**WEBSITE :** <https://codchirag.github.io/Resume>

---

## SKILLS

- **Programming Languages:** Java, Python, C ++, C#
  - **Technologies:** HTML, CSS, JavaScript, PHP (basic) Databases: MySQL, SQLite
  - **Frameworks & Tools:** VS Code, Git Debugging & Operating Systems: Windows
  - **Other Tools:** MS Office, Canva (for simple design), Google Workspace
  - **Tools:** Git, VS Code, Postman
  - **Concepts:** OOP, Debugging, SDLC, Problem Solving
  - **Platform:** ServiceNow (Beginner Level-Training/Interest)
  - **Other:** Fast Learner, Logical Thinking, Team Collaboration
- 

## WORK EXPERIENCE

**Glow Touch Technologies, Mangalore**

September 2024 - October 2025

**WEB TROUBLESHOOTING ENGINEER (GRADUATE ENGINEER TRAINEE)**

- Analyzed data, validated information accuracy, and documented findings to support operational workflows.
- Prepared structured reports, logs, and insights for internal teams, reinforcing analytical and reporting skills.
- Investigated issues using data patterns and root-cause analysis techniques.
- Supported coordination between teams, ensuring accuracy and timely completion of tasks.
- Strengthened attention to detail through quality checks, validation steps, and escalation procedures.

---

## EDUCATION

### Pre-University Course (PUC) – Commerce

2019 - 2021

Gurukula P U College, Kundapura

- Studied core subjects: Commerce & Computer Science Developed strong logical reasoning and analytical skills.
- Built early interest in programming and problem-solving

### Bachelor of Computer Application (BCA)

2021 - 2024

Dr. B B Hegde First Grade College, Kundapura

- Built a strong foundation in programming and databases
- Completed projects using Java, Python, and MySQL
- Actively participated in coding workshops and tech events
- Focused on backend development and real-world problem solving

---

## PROJECTS

### 1. ClaimGuard Analytics System

November 2024

**Python, SQL, Excel, Power BI**

- Engineered a P&C claims analysis system to clean, validate, and transform large datasets for reporting.
- Identified trends, risk patterns, and high-severity claims using Python and SQL analytics.
- Generated KPIs and dashboards to visualize claim ratios, severity distribution, and risk categories.
- Automated insights and improved decision-making through structured analytics workflows.

### 2. RiskVision Data Monitoring System

**Python, SQL, Excel, JavaScript**

- Built a lightweight data monitoring system to track anomalies, inconsistencies, and performance trends across transactional datasets.
- Cleaned, validated, and transformed large datasets using Python and SQL to ensure accuracy and reliability.
- Designed a dynamic insights panel using JavaScript + Excel charts to visualize key metrics such as error frequency, high-risk entries, and system health indicators.
- Automated alerts and summary reports, enabling faster issue detection and improved operational decision-making.

---

## LANGUAGES

- English : Fluent
- Marathi : Conversational
- Hindi : Fluent
- Kannada : Basic

---

## EXTRA CURRICULAR AND CERTIFICATIONS

- Deloitte Australia Data Analytics Job Simulation on Forage - December 2025
- Forage Academy Data Labeling Completion Certificate - December 2025