# ANURAG PRATEEK GUDA

**■** gudaanurag6@gmail.com **→** +91 9014647363

• Hyderabad, Telangana

in linkedin.com/in/anurag-prateek-guda-5b6057288

G github.com/Anurag928

# **EDUCATION**

B.Tech in CSE (Data Science), MLR Institute of Technology

2024 - 2027(Expected)

GPA: 9.00

Diploma in Electrical and Electronics Engineering, Singareni Collieries Polytechnic

2021 - 2024

CGPA: 9.48

SSC (10th Standard), Mims Play and High School

2021

CGPA: 10.00

# WORK EXPERIENCE

Data Science & Analytics Intern — Tamizhan Skills (RISE Program)

06/2024 - 07/2024

• Cleaned and analyzed 10,000+ datasets using Pandas and NumPy

• Created data visualization dashboards using Matplotlib and Seaborn to communicate key insights

Applied statistical analysis to identify key patterns and trends in business data

### Web Development Intern — Brainovision Solutions

02/2024 - 05/2024

• Developed Shopify-based ecommerce site including UI and catalog setup

• Improved navigation and customer usability through layout customization

# **SKILLS**

Programming: Python, R, Java(Basic)

Data Science: Pandas, NumPy, Matplotlib, Seaborn, Excel, Power BI

Databases: SQL, MongoDB

Web: HTML, CSS

Machine Learning: EDA, Model Development

#### PROJECTS

Bank Customer Churn Prediction — Python, Flask, Power BI, SQLite

- Developed Flask web app analyzing 10,000+ customers to predict churn with 20.4% accuracy, storing results in CSV
- Identified key churn drivers: inactive customers (51.6%) and credit card non-owners (70.6%) at highest risk
- Built interactive Power BI dashboard showing real-time churn patterns by credit score and account balance

#### E-Commerce Sales Dashboard — Power BI

- Analyzed 438K+ total sales revenue across multiple states and product categories
- Identified clothing category dominance (63% of total sales) and UPI preference (21% payment share) to optimize product catalog and payment gateway strategies
- Tracked monthly profit trends with peak performance in specific months for inventory planning

### College Webpage — HTML, CSS

- Designed and developed a responsive college website using HTML and CSS
- Implemented navigation menu, course information, and contact sections
- Ensured mobile-friendly design and cross-browser compatibility

#### ACHIEVEMENTS

Selected for Infosys Springboard Virtual Internship 6.0 (Starting Oct 2025)

1st Prize – Zignyasa Hackathon (2024)

# CERTIFICATIONS

Data Science Professional - Oracle Issued Oct 2025 Data Analytics - Deloitte Issued May 2025 Power BI Bootcamp - LetsUpgrade Issued May 2025 R for Data Science - IBM Issued Oct 2024 SQL and Relational Databases 101 - IBM Issued Nov 2024

1