# **DEV AGARWAL**

Data Analyst

7014682756 🍫 devagarwalnkt28@gmail.com 🍫 Jaipur, Jaipur, Rajasthan, 302022, India 💠 LinkedIn 🍫 GitHub 🍫 Dev Agarwal — Personal Portfolio Website

#### **SUMMARY**

I'm a B.Tech student at Jaipur Engineering College and Research Centre (JECRC), driven by a deep interest in data analytics, cloud computing, and web technologies. I believe in learning by doing — actively applying my skills through **hands-on projects**, **certifications**, and real-world challenges.

Currently, I'm enhancing my skills in **Data Structures & Algorithms (DSA) using C++**, exploring the capabilities of **AWS** cloud services, and building dynamic web applications with HTML, CSS, and JavaScript. I'm also diving into SQL and data visualization using tools like Excel and Tableau to transform raw data into meaningful insights.

- **Technical Skills:** AWS, DSA (C++), Web Development (HTML, CSS, JavaScript), SOL
- Tools & Platforms: VS Code, GitHub, Excel, Tableau (Basic)
- Learning Goals: Becoming a skilled Data Analyst with strong cloud and software development foundations
- Looking For: Internships, collaborative projects, and opportunities in data analytics, cloud computing, or software development

#### **EXPERIENCE**

AWS Cloud Intern Jun '25 — Present REGex Software Services JAIPUR, India

Selected as an AWS Cloud Intern for a 60-day academic internship at REGex Software Services.

- Working under the mentorship of Mr. Ashutosh Singhal to gain hands-on experience in cloud computing.

### **EDUCATION**

**Bachelor of Technology - BTech in Information Technology**, Jaipur Engineering College and Research Sep '23 — Present Centre (JECRC) Jaipur, India

- Gained foundational knowledge in Data Structures, DBMS, Operating Systems, and Computer Networks
- Participated in intra-college hackathons and coding events
- Continuously exploring Data Science and Finance-Tech integrations

Course in Machine Learning, Scholiverse Educare Private Limited

Jul '24 — Aug '24 Jaipur, India

- Learned supervised and unsupervised ML algorithms using Python
- Strengthened understanding of machine learning pipelines and workflows

12th, Eternal Life Senior Secondary School

2022 - 2022Neemkathana, India

• Completed Class XII with focus on Computer Science stream

10th, Eternal Life Senior Secondary School

2020 - 2020Neemkathana, India

- Achieved 95% in Class X Board Exams (2020)
- Built early interest in technology and logical reasoning
- Excelled in computer lab sessions and basics of MS Office and HTML

## **CERTIFICATIONS**

DATA SCIENCE, Techgyan Technologies at INDIAN INSTITUTE OF TECHNOLOGY (IIT), DELHI

Feb '25

SEBI Investor Awareness Test, NISM (National Institute of Securities Markets) And SEBI (Securities and Exchange Jun '25 Board of India)

**Deloitte Australia - Data Analytics Job Simulation**, Forage

Power BI Workshop, Office Master

Certificate of Participation in CodeForge'25, Unstop

Jan '01

# **SKILLS**

Top Skills AWS (Amazon Web Services), Microsoft Excel, Git & GitHub, Spreadsheets, Tableau, Data Modeling, Data Analysis, Teamwork, Team Building, Web Development, AIML, power bi, React, HTML, CSS, JAVA