

Punya N

Student



✉ punyawowda.n29@gmail.com

☎ 8618355331

in <https://www.linkedin.com/in/punya-n/>

🐙 <https://github.com/Punyawowda29>

👨‍🍳 <https://www.codechef.com/users/punyawowda29>

🌐 LANGUAGES

C	● ● ● ● ●
JAVA (intermediate)	● ● ● ● ●
SQL	● ● ● ● ●
Python	● ● ● ● ●

📜 CERTIFICATES

- Postman-certified in API Fundamentals by NITK Surathkal
- Certified in Database Management by Infosys

🧠 SKILLS

- Assertive
- Adaptive
- Deductive reasoning

🏆 ACHIEVEMENTS

College Topper for two consecutive years (2022-2023) at Alva's Institute of Engineering & Technology with a CGPA of 9.32.

👤 PROFILE

A Computer Science student with an innate passion for creating alternate solutions for complex problems. I'm a firm believer in growth and productivity. My goal is to use my creativity and understanding of technology to develop innovative solutions that will make a real impact.

🎓 EDUCATION

Bachelor of Engineering

Alva's Institute of Engineering & Technology

2020 – 2024

cgpa-9.32

Gopalaswamy pu College

2018 – 2020

St. Arnolds Central School(CBSE)

2018

📁 PROJECTS

Courier Management System

HTML, CSS, MySQL

A courier management system streamlines and automates the process of transporting packages from sender to receiver. It manages parcel booking, tracking, delivery, and reporting functions efficiently.

News App

Java, Android Studio

A news app aggregates and delivers current events and stories from various sources to users. It offers personalized feeds, notifications, and multimedia content in real-time.

Implementation of Page replacement algorithm using OpenGL

Using OpenGL, visually represent the workings of a page replacement algorithm by rendering graphical elements to depict pages and frames. This provides an interactive way to understand OS memory management concepts.

👨‍💼 PROFESSIONAL EXPERIENCE

Currently a student contributor on the 'PLC emulator' initiative at Stellium, an emerging startup.