PINJARI JUNAID

+91 9390778045 ♦ Kurnool, Andhra Pradesh, India

Pinjari.junaid.dev@gmail.com \leq linkedin.com/in/pinjarijunaid \leq GitHub: github.com/junaidArmaan

OBJECTIVE

Detail-oriented and passionate Computer Science student with a strong foundation in Data Structures, Algorithms, and Core CS principles. Experienced in building scalable backend systems and integrating AI services. Actively solving real-world algorithmic challenges on LeetCode. Seeking a Software Engineering Internship to contribute to high-impact projects, write clean and efficient code, and learn from industry-best engineering practices.

EDUCATION

Pulla Reddy Engineering College, Kurnool

2024 - 2027 (Expected)

Bachelor of Technology in Computer Science and Engineering

Relevant Courses: Data Structures and Algorithms, Operating Systems, DBMS, Computer Networks, OOPs

Government Polytechnic College, Kurnool

2021 - 2024

Diploma in Computer Engineering

TECHNICAL SKILLS

Languages Java (Advanced), SQL, C (Basics), HTML, CSS

Problem Solving LeetCode (120+ problems), Recursion, Dynamic Programming, Hashing, Greedy CS Concepts Data Structures, Algorithms, OOPs, OS, DBMS, CN, Time & Space Complexity

Frameworks Spring Boot, Hibernate (JPA), JSP, JDBC

Databases MySQL, Oracle, H2

Developer Tools Git, GitHub, Postman, Swagger, VS Code, Maven

DevOps Basics of Docker, GCP deployment, CI/CD (GitHub Actions)

Soft Skills Team Collaboration, Debugging, Fluent Communication, Fast Learner

PROJECTS

AI-powered PDF Summarizer Spring Boot + Python + NLP Built a cross-language system where users upload PDFs, Java handles text extraction, and a Python Flask microservice generates AI summaries using Transformer models. **Highlights:** Modular design, RESTful communication, real-world use in academia. **Skills:** File handling, API integration, Java-Python interoperability, NLP

OTP Microservice Spring Boot. Java

Mail, H2 DB Engineered a flexible OTP system with custom length/type support, expiration logic, and scheduled cleanup. Used @RestControllerAdvice for centralized exception handling. Impact: Reused across peer projects to save setup time and improve security layers. Skills: Microservices, Scheduler, Error Handling, Java Mail API

ACHIEVEMENTS, CERTIFICATIONS & EXTRA-CURRICULAR

Solved 120+ LeetCode problems (Mastered Arrays, Strings, HashMaps, Recursion, DP)

Completed Infosys Springboard Java Course – OOPs, Collections, Exception Handling

Reached top 10 in Felix National Hackathon – proposed scalability idea for existing app.

Backend projects deployed on Google Cloud using Docker containers

Led final year diploma project – Guided a 7-member team to build a college chatbot using Botpress framework for automating FAQs and student queries