# PINJARI JUNAID

+91 9390778045 ♦ Kurnool, Andhra Pradesh, India

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

#### **OBJECTIVE**

Aspiring and skilled Backend Developer with hands-on experience in building RESTful APIs, microservices, and secure data-driven applications using Java and Spring Boot. Passionate about clean architecture, scalable systems, and solving real-world backend challenges. Seeking a backend development internship where I can apply and expand my skills while contributing to impactful, high-performance products.

#### **EDUCATION**

## Pulla Reddy Engineering College, Kurnool

2024 - 2027 (Expected)

Bachelor of Technology in Computer Science and Engineering

## Government Polytechnic College, Kurnool

2021 - 2024

Diploma in Computer Engineering

#### TECHNICAL SKILLS

Languages Java, SQL

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

API Development RESTful APIs, Postman, JSON, Swagger

Databases MySQL, Oracle, H2 (in-memory), Database Design

Concepts Microservices, Authentication, MVC Architecture, Data Modeling, Error Handling

Tools Git, GitHub, GCP Cloud, Docker (basics), Maven, VS Code

#### PROJECTS

#### OTP Validation API

Spring Boot, H2, Java Mail

Built a reusable Spring Boot microservice to generate, email, and validate OTPs with custom type (numeric, alphabetic, alphanumeric) and length. Added OTP expiration logic, in-memory H2 persistence, and automated cleanup using Spring Scheduler. Enhanced reliability with centralized exception handling via @RestControllerAdvice.

**Impact:** Integrated by peers in multiple projects to streamline authentication, saving hours of setup and enabling faster development.

GitHub: github.com/junaidArmaan/OTP-MICROSERVICE

#### AI PDF Summarizer Service

Spring Boot, Python, Transformers

Developed a backend service where users can upload PDFs, extract text, and receive concise AI-generated summaries. Handled file parsing in Java, then sent extracted content to a Python microservice via REST for summarization using a HuggingFace Transformer model.

Ensured modularity: Spring Boot handled file handling & API integration, while Python handled NLP tasks.

Impact: Enabled rapid document summarization for academic and research users, reducing manual reading effort.

GitHub: github.com/junaidArmaan/pdf-summarizer

### ACHIEVEMENTS, CERTIFICATIONS & INTERESTS

Solved 120+ LeetCode problems (Top 10% in Arrays and Strings)

Java Certified – Infosys Springboard (Core Java, OOPs, Collections)

Deployed backend projects on cloud (Docker + GCP)

Passionate about backend system design and DevOps (CI/CD, GitHub Actions)