

PINJARI JUNAID

+91 9390778045 ◊ Kurnool, Andhra Pradesh, India

Pinjari.junaid.dev@gmail.com ◊ [linkedin.com/in/pinjarijunaid](https://www.linkedin.com/in/pinjarijunaid) ◊ 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)