Ajoy john

Thrissur, kerala | ajoyjohnm@gmail.com | +91 7306152616 linkedin.com/in/aioviohn | github.com/Aiovioseph325 |

SUMMARY

• I am an MCA graduate proficient in Spring Boot and Angular js. I am committed to leveraging my advanced programming acumen and collaborative strengths to pioneer scalable software solutions, while demonstrating adaptability, continuous learning, and staying attuned to dynamic industry advancements.

SKILLS

python | Html | JavaScript | css | bootstrap | Git | java | php | Linux | c++ | Scrum | rest api | Angular | web Scraping | React | spring boot | mysql | mongodb | Agile | algorithms |

EXPERIENCE

Web development Intern at IBIL technologies | may 2024-Present

- Developed proficiency in **Spring Boot** and **Angular**.
- Acquired hands-on experience with Spring Boot and Angular frameworks.
- Designed and implemented a real-world project focused on projects like Resumify.
- Collaborated with a team to gather requirements and refine project specifications.
- Utilized Git for version control and collaborated effectively using GitHub

PROJECTS

Resumify – Resume Parsing Web Application

<u>View in GitHub</u>

- Developed a user-friendly web interface for resume uploads using modern front-end technologies such as **Angular**
- Integrated **Spring boo**t back-end services to handle file uploads and manage data securely.
- Utilized **Apache Pdfbox** for extraction and used google **Gemini** for specific extraction of details like name, skills, experience from resume and used **mysql** store parsed details.
- Parsed and displayed the extracted data in a responsive tabular format for easy review.
- Added filter option to filter candidates based on skill , years of experience.

Todo List Application spring Boot angular

View in GitHub

- Designed and developed a full-stack to-do list web application with **Spring Boot** (backend) and **Angular** (frontend).
- Implemented **JWT-based authentication** to securely manage user sessions and ensure only authorized access to user-specific data.
- Supported **multiple user accounts**, each with isolated and private to-do items.
- Created RESTful APIs for user registration, login, task creation, update, deletion, and retrieval.
- Built a responsive and interactive user interface using **Angular**, with real-time task updates and user-friendly task management features.
- Used mysql database for storing data.

CERTIFICATIONS

python fundamentals by coursera	<u>View credentials</u>
Canva to create website and mobile friendly web pages	View credentials

EDUCATION

Master of Computer Applications (MCA)	october 2022- April 2024
Abdul kalam Technological university (India)	

Bachelor of computer application (BCA)

Don Bosco college Mannuthy, (India)

july 2018 - April 2021