

Ankit Kamanalli

Email Id:a.kamanalli@zensar.com

Ph: 9741184636

Location: Pune

LinkedIn: https://www.linkedin.com/in/ankit-kamanalli-68492b171



Summary

Highly skilled and motivated Full-stack Developer with expertise in Java, Python3, React.js, and Azure DevOps, with a strong background in software development and a passion for building scalable and efficient applications,

Education

B.E (Electronics and Communication and Engineering) – Bangalore Institute of Technology, Bangalore (2018-2022)

	Category	Primary skills	Secondary skills
Core compete ncies/ skills	Domains	Technical	Artificial Intelligence (Azure OpenAI)
	Tools	STS (Spring Tool Suite), MySQL	Visual Studio Code, SonarQube,
		Workbench, Postman	Jacoco, GitHub, Azure Repo, Docker
	Databases	MySQL database	
	Programming	Programming	Testing: Junit, Jest
	skills	Languages: Java, JS, Python	Version Control: Git, Azure Repo
		Frameworks: SpringBoot, ReactJS, Dj	Cloud Platform: AWS, Azure
		ango	DevOps: Jenkins, Docker
		Front end: ReactJS Database:	-
		MySQL Server	

	Core Java	
	Spring Boot	
Expertise	React JS	
*	Python 3	

Experience
Summary

- **ROLE**: Junior Software Engineer [Nov 2022 Present]
- Skills used: Core Java, Spring Boot, React, MySQL, HTML, CSS, JavaScript, JUnit, Mockito, Git, AWS, Docker, Jenkins.

PROFESSIONAL EXPERIENCE

Projects: -

1. Panel Management at Zensar Technologies [November 2022- Jan 2023]

Role: Junior Software Engineer

Project Description: - The Panel Management Application provides streamlines recruitment process, automating workflows and leveraging modern technologies. It includes features such as job requisition, application tracking and candidate sourcing capabilities. The system enhances efficiency, attracting top talent for organizational success.

Key activities performed:

- Constructed the backend using Java, Spring Boot, and MySQL.
- Created an attractive UI using HTML, CSS, JavaScript, and ReactJS.
- Worked on login functionality and user authentication based on their roles.
- Designed and executed JUnit and Jest test cases.
- Created a build pipeline using Jenkins and deployed the application on Docker.

Technology/Skills/Tools used

- Tools: STS (Spring Tool Suite), MySQL Workbench, Visual Studio Code, Postman, Jenkins, GitHub, Docker.
- Technologies: Java, Spring Boot, React, MySQL Server.
- Skills: Core Java, Spring Boot, React, JUnit, Git

2. AI buddy at Zensar Technologies [May 2023 - till date]

Role: Junior Software Engineer

Project Description: - This chat-bot leverages advanced algorithms and language parsing techniques to analyze code written in a specific language and convert it seamlessly into another supported language. Whether you have code on GitHub or your local machine, the chat-bot can efficiently translate it, ensuring a smooth transition between programming languages

Key activities performed:

- Created batch processing mechanism using Python and Azure Open AI.
- Worked on documenting and automating test cases for Django and Flask applications
- Created azure pipeline for CI-CD of Java application which pulls the code from Azure Repo

Technology/Skills/Tools used

- Tools: Visual Studio Code, STS, MySQL Workbench, Azure Repo
- Technologies: Java, Python 3, ReactJS, Open AI
- Skills: Batch Processing, DevOps, Azure