RAKESH K

in	<u>LinkedIn</u>	<u>Portfolio</u>	+91 9353842565	M	rakeshkraki3272@gmail.com Github	

Objective _____

Looking for an entry-level position as a Software Developer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

Education _____

Bachelor of Engineering

Chikkamagaluru, KA, India 08/2019 - 05/2023

- Major in Computer Science and Engineering
- Adichunchanagiri Institute of Technology

Skills

- Java | Python | JavaScript | Data Structures and Algorithms | Object oriented programming.
- proficiency in Front-end Technologies: HTML, CSS, ReactJs.
- Frameworks and Back-end Technologies: Spring Boot | NodeJS | RESTful APIs | SQL and MongoDB
- Tools And Platforms: AWS, Linux, Docker, Kubernetes, Jenkins Git, GitHub.
- Other: Agile Methodologies, SDLC, CI/CD, Microservices

Experience

DevOps, Intern

Fundamentals chikkamagaluru, India 02/2023 - 03/2023

• The DevOps internship offers hands-on experience in the dynamic world of software development and IT operations. Learning to streamline processes, automate tasks, and bridge the gap between development and deployment. Tools: AWS, Linux, Docker, Kubernetes, Jenkins

Training and Courses

• Java-Full Stack Training has been Successfully completed in "Besant Technologies", Rajajinagar Bangalore

Projects_____

Employee Management System (java Servlet): This project was developed using Java Servlets and JSPs.

All application-level data was maintained using JDBC and system level data was maintained in XML files.

Quiz Application (ReactJs): Designed a responsive Front-end application using React and DB.

• Created a custom designed front-end in HTML, CSS and JavaScript with clean and Minimal UI.

Car Rentals (ReactJs, NodeJS): Web-based platform that allows users to search, book, and manage car rentals from various providers, providing a convenient and efficient solution for transportation needs.

Forest fire and animal detection using MI: - machine learning techniques to detect and monitor forest fires and animal presence.

Certificates

- Building Scalable Java Microservices with Spring Boot and Spring Cloud Google Cloud
- Python backend development Udemy.
- Generative AI Google (Qwiklabs).