Deepak Bharate

Full Stack Developer | DevOps Enthusiast

"Targeting Full Stack Developer roles leveraging expertise in Java Spring Boot, DevOps tools, and cloud platforms to build scalable, efficient, and secure applications with end-to-end ownership."

Contact

<u>deepakbharate54321@gmail.com</u> +91 9356217238

Links

https://github.com/04Deepak https://04deepak.github.io/portfolio/

Academic Details

 B. Sc. Computer science Sir Parashurambhau College CGPA : 8.81 Percentage : 80.60% (PASSOUT-2024)

• HSC(12th)

Rajiv Gandhi Academy of E-Learning school & Science Junior college Percentage : 79.33% (PASSOUT-2021)

• SSC(10th)

Doctor Vasantdada Patil Madhyamic Vidya Niketan, Pune Percentage : 74.00% (PASSOUT-2019)

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

Programming Languages: Java, JavaScript, Python, PHP, C Web Development: Spring Boot, RESTful APIs Databases: PostgreSQL, MySQL, DBMS Cloud Platforms: AWS (EC2, S3, RDS) DevOps Tools: Docker, Kubernetes, Jenkins

Other: YOLO (Computer Vision)

Achievements :

"Experienced Full Stack Developer with a strong foundation in Java Spring Boot, front-end technologies, and DevOps practices. Skilled in building robust back-end systems, integrating cloud services, automating deployments, and managing scalable infrastructures using Docker, Kubernetes, and AWS. Passionate about learning emerging technologies and continuously enhancing application performance and reliability."

Core Competencies

- Full Stack Web Application Development
- Microservices Architecture & Design
- CI/CD Pipelines & Automation
- Cloud Infrastructure Deployment
- Containerization & Orchestration
- Scalable & Secure Application Development

Academic Projects

https://github.com/04Deepak/Bank

BankApp is a basic banking web application built using Spring Boot, with a focus on user authentication and account management. Users can register, log in, view their account balance, deposit and withdraw funds, transfer money to other users, and view transaction history.

https://github.com/04Deepak/paymentgatway_paypal

A **PayPal Payment Gateway** is a secure and convenient method for processing online payments. It allows businesses and individuals to accept payments via credit cards, debit cards, bank accounts, or PayPal balances directly on their website or application. PayPal provides a reliable infrastructure and security measures, making it a popular choice for e-commerce platforms and service providers.

https://github.com/04Deepak/Virual-Mouse

A **virtual mouse** is software that allows users to give mouse inputs to a system without using an actual mouse. To the extreme it can also be called as hardware because it uses an ordinary web camera. A virtual mouse can usually be operated with multiple input devices, which may include an actual mouse or a computer keyboard. Virtual mouse which uses web camera works with the help of different image processing techniques.

Personal Details

Date of Birth: 21st March 2004 **Languages Known:** English, Hindi and Marathi **Address:** pune, Maharashtr