Dynamic & results-oriented
Software Developer with a focus on
creating innovative Web
Applications & optimizing Back-end
Systems. Targeting opportunities in
technology-driven organizations to
leverage expertise in Full-Stack
Development & Data Management.

#### CONTACT

<u>dipakdhurimlnn@gmail.com</u>

+91-9075968482

in LinkedIn

## **CORE COMPETENCIES**

- Software Development Life Cycle
- JavaScript Frameworks (Angular, React)
- Microservices Architecture
- Front-end & Back-end Development
- RESTful APIs Integration
- ● Token-based Authentication
- Data Visualization
- Agile Methodologies
- ● Version Control

### TECHNICAL SKILLS

- Programming languages: C++,Java, JavaScript, SQL
- Tools: Git, Docker, AWS, Jira, Postman, Putty
- Framework: Angular,Springboot, NodeJS, OAuth2
- Others: Networking, Shell Scripting

## **EDUCATION**

 B.E in Electronics & Telecommunication, Mumbai University

#### **PROJECTS MANAGED**

- Insurance broker app
- IP management system
- Alumni connect social app

## **DIPAK DHURI**

## SOFTWARE DEVELOPER

#### **PROFILE SUMMARY**

- Experienced Software Developer with 3 years of expertise in designing and developing dynamic Web Applications and Back-end Systems, specializing in JavaScript, Java, and Angular frameworks.
- Proven track record of delivering high-quality, scalable solutions across diverse industries.
- Full-Stack Proficiency in both front-end and back-end technologies, with a strong focus on seamless integration, RESTful API development, and enhancing application performance.
- Skilled creating advanced dashboards and data visualizations that empower businesses to make data-backed decisions, achieving a 40% improvement in decision-making accuracy.
- Expertise in architectural transformation with proven experience in leading application migrations to microservices architectures, resulting in improved scalability, simplified maintenance, and streamlined performance management.

#### **WORK EXPERIENCE**

# Xcaliber Infotech Pvt. Ltd. (A Phoenix Group Company), Pune Software Developer | Dec'21 – Present

- Developing highly interactive web applications using JavaScript, HTML5, CSS, JSON, Angular, & Bootstrap, ensuring seamless user experience across multiple devices.
- Integrating RESTful APIs into the application to facilitate smooth data communication and enhance overall functionality.
- Streamlined data processing and reporting tasks by utilizing Apache POI to convert PostgreSQL data into Excel, reducing manual effort by 60%.
- Developed dynamic, data-driven dashboards using Chart.js and Ngx-charts, improving real-time data visualization and enhancing decision-making by 30%.
- Implementing token-based authentication using Spring Security with JWT to ensure secure user login and effective session management across the platform.
- Optimizing back-end APIs to reduce page load time, improving performance and overall user satisfaction.
- Designing & maintaining reusable **UI components** that increase development efficiency, ensuring consistency and scalability across the platform.
- Mentoring junior developers in front-end and back-end development best practices, guiding them in Git, SVN, Bitbucket, and Agile methodologies for better collaboration and project success.
- Automating processes with **shell scripts** to streamline workflows and participating in code reviews to ensure adherence to coding standards.

## **Achievements:**

- Optimized backend APIs, reducing page load time by 50%, resulting in faster user interactions and improved user satisfaction.
- Successfully migrated legacy codebase to Spring Boot 3.x and Spring Security
   6.x, improving maintainability and future-proofing the application with updated security standards and Jakarta EE compliance.
- Led the upgrade from AngularJS to Angular 2+ & from Bootstrap 3 to Bootstrap 5, improving front-end architecture, scalability, & reducing technical debt.
- Generated automated PDF files using itextpdf, providing users with downloadable, formatted documents based on dynamic data, improving reporting efficiency.
- Implemented **JWT** token-based authentication in **Spring Security**, significantly enhancing security and reducing unauthorized access across the platform.